```
cccacaagaa ccttgcagtg aaggggccc cttccattgc cgcaagaatg aagggggcca 1380
                                                                1418
acttggaccc caaccttgnn getttetgge ttggaagg
<210> 478
<211> 1237
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (1232)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (1236)
<223> n equals a,t,g, or c
<400> 478
gettgeeett eteaaacatg geegeeacgg egeetetgga agggaacege tetgggeeee 60
gcctttgatc tcgttggtgg ggctggggga tgagagctgc accgcgcggg acaagtcgcc 120
qqcqqcqccc qacqqaqcaq aasaqaqaqc atqqaqctqq aqaqqatcqt caqtqcaqcc 180
ctccttgcct ttgtccagac acacctcccg gaggccgacc tcagtggctt ggatgaggtc 240
atottotoot atgtgottgg ggtcctggag gacctgggcc cctcgggcca tcagaggaga 300
acttogatat ggaggottto actgagatga tggaggoota tgtgcctggc ttcgcccaca 360
tccccagggg cacaataggg gacatgatgc agaagctctc agggcagctg agcgatgcca 420
ggaacaaaga gaacctgcaa ccgcagagct ctggtgtcca aggtcaggtg cccatctccc 480
cagagoccct geageggee gaaatgetea aagaagagae taggtetteg getgetgetg 540
ctgcagacac ccaaqatgag gcaactggcg ctgaggagga gcttctgcca ggggtggatg 600
tactcctgga ggtgttccct acctgttcgg tggagcaggc ccagtgggtg ctggccaaag 660
ctcgggggga cttggaagaa gctgtgcaga tgctggtaga gggaaaggaa gaggggcctg 720
cagectggga gggeeccaac caggaectge ccagaegeet cagaggeece caaaaggatg 780
agotgaagto ottoatootg cagaagtaca tgatggtgga tagogcagag gatcagaaga 840
ttcaccggcc catggctccc aaggaggccc ccaagaagct gatccgatac atcgacaacc 900
aggtagtgag caccaaaggg gagcgattca aagatgtgcg gaaccctgag gccgaggaga 960
tgaaggccac atacatcaac ctcaagccag ccagaaagta ccgcttccat tgaggcactc 1020
geoggaetet geocgageet tetaggetea gateecagag ggatgeagga geoctatace 1080
cctacacagg ggccccctaa ctcctgtccc ccttctctac tcctttgctc catagtgtta 1140
aaaaaaaaa aaaaaaaaa tttggggggg gncccng
                                                                1237
<210> 479
<211> 1098
<212> DNA
<213> Homo sapiens
<400> 479
gtttggtgga qcccqcqatq qccqaacctq cqtctqtcqc ggctgaatct ctcgcgggca 60
geagggegeg egetgeacge acagtactaq gteaggtggt geteeegggt gaggagetge 120
tectgeegga acaggaggae geggaaggee etgggggtge agtggagega eegttgagee 180
tgaatgctag agcqtqctcg cgggtgcgcg ttgtatgcgg tccgggcctt cggcgctgtg 240
```

```
gggaccgcct gctggtcacc aaqtgcggcc gcctccgtca caaggagccc ggcagtggca 300
geggeggegg tgtttaetgg gtggaetete ageagaageg gtatgtteea gtaaaaggag 360
accatqtqat tqqcataqtq acaqctaaat ctqqaqatat attcaaaqtt qatqttqqaq 420
ggagtgagcc agcttctttg tcttacttgt catttgaagg tgcaactaaa agaaacagac 480
caaatqtqca qqttqqaqat ctcatctatq qccartttqt qqttqctaat aaaqacatqq 540
aaccagagat ggtctgtatt gacagctgtg gacgagccaa tggaatgggt gtcattggac 600
aggatggtct gctttttaaa gtgactctgg gcttaattag aaagctatta gctccagatt 660
gtgaaatcat acaqqaaqtq qqaaaactct atccactgga gatagtattt ggaatgaatg 720
qaagaatatg qqttaaqqca aaaaccatcc aqcagacttt aattttggca aacattttag 780
aagottgtga acacatgacg toagatoaaa gaaaacagat ottotooaga ttggcagaaa 840
gttgatatag gtggactttt ttacaggtca gttgaggcaa aaaactatgg gttttttcag 900
gtgaacctcc cccatttaaa tactcagaag ataaggtgtg aatgtatgta ttattagagt 960
ccgaaagtat tittataagt tactggtitt cacccacgct titgtgggag agaaaatcat 1020
tgcaaaatca ttttttttgt tcggtacaat aaagtttact aaaaaacaaa aaaaaraaaa 1080
aaaaaaaat ggcggccg
                                                                   1098
<210> 480
<211> 684
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (5)
<223> n equals a,t,g, or c
<400> 480
gtagnatccq qqqaqqtcqq qqccqcqqtq aactccaqtt caccaqqaca qqaaqtqaca 60
goggaacqcc qqaaaccqca qatccacqqa qqtcaqqscc qcqqaqaqct qtaqttcccc 120
ggaaccqqaa qtqatqqcqq acytccggaa accgtagatt ccqqqcqqtc qqaqccqccq 180
ggagctgtag ttctcccqcq qctcaqaqaa gtagqcagaq aqcggacctg gcggccggqc 240
agcatggcgg qqctqqaqct cttqtcqqac caggqctacc gggtggacgg gcqqcqcqcc 300
ggggagotge gcaagateca ggegeggatg ggegtgtteg egeaggetga eggeteggee 360
tacattgago agggcaacac caaggcactg gctgtggtct acggcccgca cgaggcgagt 420
gggckcscgg gatggggaat cgtgtggccg tgggagctgc ggggcagccg ggctgagcgc 480
tggctcgggg acttgagggg caaggccgcg cgcctcatct acacagcgat gctcagcacc 540
gcatctcact cggagtaaac gcaagtcctt agtgtgctgc gcggtggtcc tgcctttctc 600
atoggootot giocotgogo cotocticot otitigoggot oticaacgig ciaggoacio 660
ccccactege tecetetect ttee
                                                                   684
<210> 481
<211> 2995
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (1760)
<223> n equals a,t,q, or c
<400> 481
```

ggcttgccta	taaactgtat	ctgtgaaaga	ctgaatatca	taggtgagat	caacactgat	60
acagtttata	ggcaagcaat	aaacagcaag	atgtttgagg	tggatatgaa	aattgctgca	120
atgcatgtaa	aaagaaagca	actccatcaa	ctactaccta	atcatgtgct	tcagaaaaag	180
aaaaagcatt	caacagaagg	tgtcaaattg	acagctctca	atgacagcag	cctcgacttg	240
tctatggaca	gtgataacag	catgtctgtg	ccttcaccta	ctagtgctac	gaagaccagt	300
ccattgaaca	gttctggcag	ctctcagggc	agaaacagtc	ctgctccagc	tgtaacagca	360
gcatctgtga	ccaacataca	ggctactgaa	gtttctgtgc	cacaagtaaa	ttccagtgaa	420
agctcagggg	gtacatcgag	tgaaagcatt	cctcaaactg	ccacacaacc	agccatttct	480
ccaccaccaa	agcctacggt	ctccagagtt	gtttcttcaa	cacgtctggt	aaacccacca	540
cctagatctt	caggaaatgc	agcaacttca	ggaaatgcag	caacaaaaat	acctactcct	600
atagtaggag	tcaagaggac	atcctcacct	cataaagaag	agagtcccaa	gaaaaccaaa	660
acagaagagg	atgaaacaag	tgaagatgct	aactgtcttg	ctttgagtgg	acatgataaa	720
acagaagcaa	aggaacaact	tgatacagag	acaagtacaa	ctcaatcaga	aactattcag	780
acagcggctt	ctctgttggc	ctctcagaaa	acatccagta	cagacctttc	tgatatccct	840
gctctccctg	caaatcctat	tcctgttatc	aagaattcaa	taaaactgag	attgaatcgg	900
taaaaacaac	ctcaggggtc	cataaacaat	atctgccaac	tcaacctgtt	gtcttcaaat	960
gctaaaaaag	gagaatggag	ggtacaagac	tagacatgac	tgaaatggat	ttgggttttt	1020
tggtgacctc	ccttactggg	ctaatcagca	cttgatcgga	agtccaggtt	agtatgtgaa	1080
gccaggagta	ctattattat	tgtgttagca	acagttgcat	taactatttc	aaaaattact	1140
gcctttaaaa	aaaacaacct	caagctatat	ttgtattcat	aattgacatc	tggattgggt	1200
ttatgtttga	tgcattgttt	ggaaaatttg	caatacaaac	tggcataaga	attacttatt	1260
ctgatgatgc	acttttatgt	atttttcatt	agaaagtaga	actaatttta	gattttcagc	1320
ttgatggatt	ttcagttttt	cctgaagaat	tttctttacc	attagtcttc	aaattggata	1380
ctgttgtgca	gtggtgtact	gttatacttc	agagaaaggg	taagagtaca	tctagttcag	1440
ttcctatgag	gtagctgtaa	cccttaaaaa	tgaaacgtca	actctagggt	acatttgaca	1500
ttgaaagaat	agttaggaaa	taacttggtt	ttgatagggt	catgattaag	aaatgatata	1560
ttggttttat	ttatggaatt	gttttatagt	gcatacaaat	cagcgatcag	ccagcaaata	1620
tttttctttg	agcttgtgaa	agctctgtgt	tcttttgcct	tcaatctgtt	gtcttcaaaa	1680
caaacaaaca	aaaaaagctt	cttgcgcctt	tecctcccct	gttttcytcc	tttttcttt	1740
tgcttgtatg	cacaaggtan	gacttacttc	gtaagaaaca	aaatgccagt	attttcttaa	1800
gccatgatgt	gaaaccaatg	accctgtgac	cacatggcac	agaacactaa	attttggtcc	1860
catggctgaa	acttgagggt	gactaaaagt	aatgcctgtg	aaacatgata	tctatctggg	1920
atggccattt	gatctctaaa	aggaattttg	tacactccac	agaactccta	tctatagtaa	1980
aattgatttt	cagttttaaa	tgtgggcaaa	aaggcatttt	ctccaagatt	ttaaaactaa	2040
ttcttatttt	taaatggttt	accaaaattt	gtcagtacat	tttacgtgta	gaagcatttt	2100
aaaaatcatt	tctagcaagc	acttgacatc	tagtcagctc	tctactcctt	tattttgttt	2160
tatcaaaaga	ttaagagctc	ctttctttga	ataaaataat	ttctcataat	taagcagtag	2220
aagatctatc	ttcacaaagt	atgagggatg	ccagatgttg	ataaacttac	tctttctgaa	2280
tctggacaaa	gtcgacttaa	cagattttc	tgatgagcat	gttttatgaa	tcctccattg	2340
tgctccattc	tatcacatgt	gcatttttca	tgttaaactg	caattactta	atctcttccc	2400
ctatccttct	aaattaattt	tctgaagttg	gagtgtagtc	ttttccccct	taggctatgc	2460
attaatcgaa	gctttcttt	caccatgact	ttataatgtc	tagtaaacaa	tatttctact	2520
tcccacatct	ttgctttaca	cagtcacctt	gcccttcctt	ccaccaccga	agaaaaaaga	2580
tggtcatact	aacaggtgaa	atgtacaagg	tgtctgtgtg	ttttgtgtag	cttcagagtt	2640
agattgaaat	taccaggcac	agatttagtc	ttgtcatttt	gtttacacat	tggggaaaac	2700
aattcagttt	attaaacgtt	tcatgtaact	gcacccaagt	tttgccaagc	tggaaacttg	2760
gaccttttct	gtgtagtgac	tttttaatta	tagttttcat	aacctggaga	tcagactgtt	2820
gctttcgcat	gatgtatgta	gtgtctcatg	actggagttt	gctttgtttt	atagtatctg	2880
tactccttgt	atttttcaag	agctattttg	taaacagatg	atgtatttct	ccattgaaaa	2940
cacaataaaa	aaaaaacagc	acaaaaaaa	aaaaaaaaa	aaaaaaaaa	aaaaa	2995

```
<210> 482
<211> 1248
<212> DNA
<213> Homo sapiens
<400> 482
gcagacttaa tqtcaaqaat qaaaaaaaaa taqttcatca ggatqtaacc tqagattcac 60
ctctgcatct ttaccaaaaq aatgcacqct tgaaqaatgt ggaattcctg cttgtaaacc 120
gtatacactq tqqqacqaqa caccaatqtc ttqqttacat caaaaqaagg ctaqcaatqt 180
gtgccagaag actcqqqaqq accaqqqaaq cagtgaaaat gatgagagat ttaatgaagg 240
agttccccct tctgaqtatq ttcaatatcc atqaaaacct tttagaagcc cttctggaac 300
tacaagcata tgctgatgtt cagcagtct tagcaaagta tgatgatata agcttaccaa 360
aqtcaqcaac aatatqctac acaqctqctt tqctcaaaqc aaqaqctqtc tctqacaaat 420
tetetyetga ggetgeatet eggegggge tgageacage agagatgaat geagtagagg 480
ccattcatag agctgtggaa ttcaatcctc atgtgccaaa atacctacta gaaatgaaaa 540
gcttaatcct acccccagaa catatyctga agagaggrga cagkgaagca atagcatatg 600
cattetteca tettqcacac tqqaaqaqaq tqqaaqqqqc tttqaatett ttqcattqta 660
cgtgggaagg cacttttcqq atqatccctt atcccttqqa aaaqqqqcac ctattttatc 720
cttacccaat ctgtacaqaa acaqcaqacc qaqaqctqct tccatctttc catqaaqtct 780
cagtttaccc aaagaaggag cttcccttct ttattctctt tactgctgga ttatgttcct 840
tcacagccat gctggccctc ctgacacatc aqttcccgga acttatgggg gtcttcqcaa 900
augctttcct cagcactttg tttgccccct taaactttgt catggagaaa gtggagagca 960
tecteccate cagtetgtgg caccagetaa cacqqatetg agagaageee tgteetecae 1020
tcacctcacc cyccyctycc accatctcct ctytyccaac tccttytyga ccycaagaaa 1080
qCatqacttt qaaaaaggga agccattccg agattttaaa atgttcatgg actattccat 1140
attaaaagct gtttttgttg tacaaaattc actgatgttc agttctattt tattttgcct 1200
tcaqaaaaqa aqaaaqtcaa aaataaaact tttgtgtatt acaqcaaa
<210> 483
<211> 1862
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (124)
<223> n equals a,t,q, or c
<400> 483
gcagcgaccg ctttggtcgg ctgtqtagac tgttgggtag gctgcqtgct agcttcqqcg 60
cggatccctg ggcgtccgta cgtcggaqtc cttcgtcctc cagggtccct gttctttqcg 120
ccancgggaa ccactatoto tqcactootq qqqttttqtt acatqqctqc tttcctcaaa 180
atgagtgtta gtgtcaattt cttcagagct ttcaccaggt ttttggtgcc atttaccctt 240
cataggaaga gaaataactt aacaattttg caqaqataca tgtcttccaa aataccaqct 300
gttacttatc ctaaaaatga gagtacaccc ccttctgaag agctagagtt ggataagtgg 360
aaaactacca tgaaatctag tgtgcaagaa gaatgtgttt caacaatctc aagcagtaag 420
gatgaagatc ctctagctgc caccagagag ttcattgaga tgtggagatt gcttggcaga 480
gaagtaccag aacacatcac tgaagaagag ctcaaaaccc ttatggaatg tgtttctaac 540
acagcaaaaa aaaaatattt aaaatattta tatacgaagg aaaaagtgaa aaaagctagg 600
caaataaaaa aqqaaatqaa aqcaqcaqca aqqqaaqaaq caaaaaatat caaqctqcta 660
gaaaccactg aqqaaqataa acagaaaaac tttctatttt tacqactttg ggataqqaat 720
```

WO 00/55174 PCT/US00/05988

```
atggacatag caatgggctg gaagggtgcc caggccatgc agtttggaca acctttggtt 780
tttgacatgg cttacgaaaa ttatatgaaa cgaaaagaat tgcagaatac tgtttcccag 840
cttttagaaa gtgaaggatg gaacagaaga aatgttgatc ctttccatat ttatttctgc 900
aatctaaaaa tagatggtgc tttgccagag agttagttaa acggtatcaa gaaaaatggg 960
acaaattgct tttaacatca acagaaaagt ctcatgtaga tttatttcca aaggacagta 1020
ttatctattt aactgcagat tctcccaatg ttatgactac tttcaggcat gacaaagttt 1080
atgtaattgg gtottttgtt gataagagta tgcagccagg cacatcccta gccaaggcaa 1140
aacggctgaa cctggcaact gaatgccttc cattagataa atatttacaa tgggaaattg 1200
gtaacaaaaa totcacotta gatcaaatga tacgtatttt gttatgtotg aaaaacaatg 1260
qtaattqqca aqaqqctctq caattcqttc ccaaqaqaaa acatactqqt tttctqqaga 1320
tttctcaqca ttctcaaqaq tttatcaaca qactaaaqaa ggcaaaqact taattcattt 1380
tcaaaaqqtt ctctqaatqt qcacaqaaca cqtqqctcaa atgagaacat ttgatqqctt 1440
aaaaagtaaa tgcgttagaa atacagttct gttaatgtat ttcttcccaa acaattcatt 1500
tttctcttct aaaggtagte tttcccaact gactgtaggg ttgtgtcttt tcccaattaa 1560
atatotgoag aactttggga ttatactttg tttactgtag aaagataata aaaagagttg 1620
tocaagattg ttgaacagaa taatotttat cocagttaaa tagttgtacc attggtagac 1680
ttttttatgg aggttcctag agggtggtgc cctggggtgg gcttggaagc tctgcacccc 1740
ttcccccata gctttccccq tqcatctctt tqtctqtatq ttttqtaata tcttttacaq 1800
1867
<210> 484
<211> 1664
<212> DNA
<213> Homo sapiens
<400> 484
tttaatgtgc aggctattca agttcaatag taaaagctca aaaatgaatg ttctactcca 60
tgctgaagga gctgaaastg ccttcttcat attttgcact ttctggtagt tcccctgttt 120
tttctaattc cctaaaattg tgtgggtgga gtggagccct gcagttgggg ggtaacatgg 180
accactgatt ttgccctttg accctgcaca atgacctttg catcagccaa actcattgcc 240
atgacaactc tttqtactqt qtccqtqcca cagatctqtt ggtcacattg ttaataqtaa 300
aggggacaag ttggagacgg tcaattttta cattttttgt tgcaattttt tcttcaatgg 360
ttgtaagtag ttttttttt ttttaataat aaaagggttC actagttaat actctagaaa 420
tatotgtgtg ttgcaattca aatgtatgtt gagattgtga aaagggcttc agtgccacta 480
gottaccggt acactagact aagcoottga tgacttattg catgatacag taccaggaac 540
aacaggtggc ctaaatacat gaaaagcagt gtaagctagt gacactaaag ccagtcttgt 600
attactgtat ttttgacaga atggttttga aaactgtgct acagggactg atgtggcaaa 660
tatatotott tatgcagaag gaagtotttt tttttttttt ttttttttt aagaagtatg 720
gctttttatg catcottcat cgagggcatt gaagttgcat ggactgataa aagttgatgc 780
aaaacaagaa agaaacaaac aaaaaaaaaa aaccagcaaa atgtttacca aaaaactcaa 840
acaaatgagc agtgcctgtt caatttcaca gtctctgttg agttcagttg taaatatgtt 900
tcaaatgaca ttttcttgga aaaaaaatct ctacaacatt gtagaatgtg aggggtaact 960
acatcccagg cataggtttc tcaaaagctgc agtagattat gtcttcatca agctgttaat 1020
ttgtgcttat atcatataga acttttagca tectgggaag agetgeecce acetcaatga 1080
tatttctctg agaacaactt ttgtaggact gtgtgtttct ttagatacat ttagtacaac 1140
tgtaggtgac gagtagtcag ttattgcttg ctagctacac accagggttg atccatttta 1200
aaacttttgg cattttgtcc tcatgggcca taaatacaga accttgtatt ttaattaaat 1260
ttttttacaa aaggaggcac atgcacaatc tccatgtaac aaacctttag cagtaggatg 1320
tattatacqa cagttactta atttctaqaq ttcaqqcctc tqqgatcaac cccaqactqq 1380
qccaqaatgt tagtgaaggt tttattgtgc ccqqttggag gataacgttc tttgggtact 1440
```

```
ttttgtgggt tgcaaatgaa ctcaattgcc acaagtttta aactggtgta aatcaagctt 1500
gacttaatgt gattgttact gttatatcca gcctatactg ctagcagctg ctcatactgc 1560
agtcaattac tggaagcgga tatatttcct atgcaaaaac tgtttaaaca ataaaatgag 1620
ctatgctaca gaaaaaaaaa aaaaaaaaaa aaaaaaaaa aaaa
<210> 485
<211> 969
<212> DNA
<213> Homo sapiens
<400> 485
gggggccgcg gggctgcggg gcggggaaag ccgagggcgt gggtgggcgc tccgggtcag 60
cagagacggc tgtccgcccg ctgggcgccg ctgcggattt ggtaaatggg aggtgacgct 120
ggtgaccgag agccggggcc cgctgccagg agcctgggcg agggccaggc tggctttgct 180
acagotgaco actooggtoa ggagagaga actgagaagg ctatggatog actagocogt 240
ggaacacaga gcattcctaa tgacagtcct gcccggggtg agggcaccca ttctgaagag 300
gaaggotttg coatggatga ggaggactot gatggagaac tgaatacotg ggagotgtca 360
gaagggacaa actgtccacc caaggaacag cctggcgatc tttttaatga ggactgggac 420
teggagttga aageagatea agggaateea tatgatgetg aegacateea ggagageatt 480
teteaagage ttaaacettg ggtgtgetgt geeceacaag gagacatgat etatgacece 540
agctggcacc atccqcctcc actgataccc tattattcca agatggtctt tgaaacagga 600
cagtttgacg atgctgaaga ttgagtgtgg agctttctgc cttgtaggtg ggcgggcctc 660
cacgicaaga tetetitee tgtetiggag gigaaaagte atatetgaga aaatgiitge 720
agtgacccct agtctggggt agagagacca gtgttcctta ttgacagtgt tcaataaggc 780
occeptoatto togocagtot gttgttgtto ttaatgggot cotoottgaa atgtgtgtgt 840
aaaaaaaaat ttttgcccca aaggggggcg gttaaaagat aacggcggcg gggatttgtg 960
agaatatqc
<210> 486
<211> 2572
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (823)
<223> n equals a,t,q, or c
<400> 486
tgcaagaagc agcgactgca gcagcagcag cagcagcggc ggtggcagca gcagcagcag 60
cggcggcagc agcaqcaqca qcggaggcac cggtggcagc agcagcatca ccagcaacaa 120
caacaamaaa aaatcctcat caaatcctca cctaagcttt cagtgtatcc agatccacat 190
cttcactcaa qccaqqagaq qqaaaqaqga aaggggggca ggaaaaaaaa aaaacccaac 240
aacttagegg aaacttetea gagaatgete caaaacteag eagtgettet ggtgetggtg 300
atcagtgctt ctgcaaccca tgaggcggag cagaatgact ctgtgagccc caggaaatcc 360
cqaqtqqcgq ctcaaaactc aqctqaaqtq qttcqttqcc tcaacaqtqc tctacaqqtc 420
qqctqcqqqq cttttqcatq cctqqaaaac tccacctqtq acacaqatqq qatqtatqac 480
atctgtaaat cottottgta cagogotgot aaatttgaca ctcagggaaa agcattogto 540
aaagaqaqct taaaatqcat cqccaacqqq qtcacctcca aggtcttcct cgccattcgg 600
aggtgctcca ctttccaaaq gatgattgct gaggtgcagg aagagtgcta cagcaagctg 660
```

```
aatgtgtgca gcatcgccaa gcggaaccct gaagccatca ctgaggtcgt ccagctgccc 720
aatcacttct ccaacagata ctataacaga cttgtccgaa gcctgctgga atgtgatgaa 780
gacacagtca gcacaatcag agacagcctg atggagraaa ttngggccta acatggccag 840
cetettecae atectgeaga cagaceaetg tgeccaaaca cacceaegag etgaetteaa 900
caggagacgc accaatgagc cgcagaagct gaaagtcctc ctcaggaacc tccgaggtga 960
ggaggactct ccctcccaca tcaaacgcac atcccatgag agtgcataac cagggagagg 1020
ttattcacaa cctcaccaaa ctagtatcat tttaggggtg ttgacacacc arttttgagt 1080
gtactgtgcc tggtttgatt tttttaaagt agttcctatt ttctatcccc cttaaagaaa 1140
attgcatgaa actaggcttc tgtaatcaat atcccaacat tctgcaatgq cagcattccc 1200
accaacaaaa tecatgtgac cattetgeet etecteagga qaaagtacce tettttacca 1260
acttoctotq coatqttttt cocctqctcc cotqaqacca cocccaaaca caaaacattc 1320
atgtaactct ccagccattg taatttgaag atgtggatcc ctttagaacg gttgccccag 1380
tagagttagc tgataaggaa actttattta aatgcatgtc ttaaatgctc ataaagatgt 1440
taaatggaat togtgttatg aatotgtgot ggccatggac gaatatgaat gtcacatttg 1500
aattottgat ototaatgag otagtgtott atggtottga tootocaatg totaatttto 1560
tttccgacac atttaccaaa ttgcttgagc ctggctgtcc aaccagactt tgagcctgca 1620
tettettgca tetaatgaaa aacaaaaage taacatettt aegtaetgta aetgeteaga 1680
gotttaaaag tatotttaac aattototta aaaccagaga atottaaggt ctaactgtgg 1740
aatataaata gotgaaaact aatgtactgt acataaatto cagaggacto tgottaaaca 1800
aagcagtata taataacttt attgcatata gatttagttt tgtaacttag ctttattttt 1860
cttttcctgg gaatggaata actatctcac ttccagatat ccacataaat gctccttgtg 1920
qcctttttta taactaaqqq qqtaqaaqta qttttaattc aacatcaaaa cttaaqatqq 1980
qcctgtatqa qacaqqaaaa accaacaqqt ttatctqaaq qaccccaqqt aaqatgttaa 2040
totoccaqco cacotcaaco caqaqqotac tottqactta qacotatact gaaaqatoto 2100
tqtcacatcc aactqqraat tccaqqaacc aaaaaqaqca tccctatggg cttqqaccac 2160
ttacagtgtg ataaggccta ctatacatta ggaagtggca gttctttact cgtccccttt 2220
categgtgcc tggtactctg qcaaatqatg atgggtggg agactttcca ttaaatcaat 2280
caggaatgag tcaatcaqcc tttaggtctt tagtccgggg gacttggggc tgagagagta 2340
taaataaccc tggctgtcca qccttaatag acttctctta cattttcgtc ctgtagcacg 2400
ctgcctgcca aagtagtect ggcagetgga ccatetetgt aggaagteta ttaaggetgg 2460
acageccagg gttatttata eteteccage ecacetcaac ecagaggeta etettgaett 2520
agacctatac tgaaagatct ctgtcacatc caactggaaa ttccaggaac ca
                                                                  2572
<210> 487
<211> 1451
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (1256)
<223> n equals a.t.q. or c
<400> 487
tgtttttatt ttatattatt attatagaag gtggtaccat tatcaattat gtgaagggac 60
atgcagacac cccagctttt gagggtgctg ggggtaggac tgaggcagcc ccactgggaa 120
ccaqactgca qeetqqccca tqqetqtttt cccaaqqate agttcctgqa gggaaggqct 180
ctggccctqa ctccqctqtq tcccqaqcac acqtqctqac cgcagcccgc cgccctqtaq 240
ttcttggctg qqtctqqaqq tqtctqtqqa qcaccctgcc ctcaccacag gagcgtqagc 300
cacttotgca gtocacgotg aacatgggaa acaacotgaa aagcaggcag gcotcccggt 360
cagggageet etgetgtget ggetteeeat gaccacetee teetgetgaa atattactge 420
```

```
ttgaatctgg agcagattgc gggtttataa aactgctttt tatctgagaa caaacgggtt 480
tggaaattag tegtettitt teeceaetee cagagetget caarteatte caceggeece 540
cteggettgg gacagggtag tgtaacteec gateceaggg cetagecetg acacaggteg 600
cttcccdtat ccccctggga aaacqccctg ccaccagcgg gcttgagctg gcctqtgtcc 660
ctccacygcc tgcaccaccc acctccagag tgcagtgctg ggcaagggca gctcaagagr 720
acaggaccag gegettggca agacatcaga cacacccaac ccaaaggcgt ggaccccagg 780
cccggcccgt ggtacccagc aggtggcact gcagctcccc gctcctgcag gtccagcgtc 840
ctcacaggaa caccagggc tgtgctccgg agccttcctt cagacccttc ctccacgtgc 900
ccacttggga tgcagaatgc agcggagcta ggaccccctc cacggcctgg acctcggctg 960
cagtaaagtt acgtgaggcc tgtctctcgg ggcctggaag tggcagccat cagttgctct 1020
tqctqacccc tcqqaqcaaq cqccqcacaq qtqqtqqctq agacagctgg cgcgggggc 1080
eccaagetge geoggetee ageccaecca cagetgttge tgaagtcagg ceteceteee 1140
cagcactggt atctgagtaa cggctaagaa cctccttcct ctggttttga aaagcagttc 1200
gggttgtcca attctgtaac attcatctcc attttttaaa aaggtttctc tgacgncccc 1260
acggcccgag ccgcggtgag cgtcqtgttg catgagcctg ggccccgggc ttcccgtgcg 1320
octotgoogo aggtgottot gggcaccoat cototgogtt toatttgcag togactgtac 1380
aaaaaaaaa a
                                                               1451
<210> 488
<211> 1200
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (285)
<223> n equals a,t,g, or c
<400> 488
gaccqccca cqcttcccqc caqtccccta accctqaqqc tqccqcqcqq cqqtcactqc 60
geoggggtag tgggccccag tgttgcgctc tctggccgtt ccttacactt tgcttcaggc 120
tecagtgcag gggcgtagtg ggatatggcc aactegggct gcaaggacgt cacgggtcca 180
gatgaggaga gttttctgta ctttgcctac ggcagcaacc tgctgacaga gaggatccac 240
ctccgaaacc cctcqcqqc qttcttctqt qtqqcccqcc tqcangcaag aaggggttaa 300
aggtggaatg tatgttgtaa tagaagttaa aggtggaact gaagaaggaa aagaaataac 360
ctgtcgaagt tatctgatga caaattacga aagtsctccc ccatccccac agtataaaaa 420
gattatttgc atgggtgcaa aagaaaatgg tttgccgctg gagtatcaag agaagttaaa 480
agcaatagaa ccaaatgact atacaggaaa ggtctcagaa gaaattgaag acatcatcaa 540
aaagggggaa acacaaactc tttagaacat aacagaatat atctaagggt attctatgtg 600
ctaatataaa atattttaa cacttgagaa cagggatctg ggggatctcc acgtttgatc 660
cattttcagc agtgctctga aggagtatct tacttgggtg attccttgtt tttagactat 720
aaaaaqaaac tqqqataqqa qttaqacaat ttaaaaqqqq tqtatqaqqq cctqaaatat 780
gtgacaaatg aatgtgagta ccccttctgt gaacactgaa agctattctc ttgaattgat 840
cttaagtgtc teettgetet ggtaaaagat agatttgtag etcaettgat gatggtgetg 900
gtgaattgct ctqctctqtc tqaqattttt aaaaatcagc ttaatgagag taatctgcag 960
acaattgata ataacatttt gaaaattgga aagatggtat actgttttta gaggaataaa 1020
cgtatttgtg gtttaaaaaa aagagcaact tootttgcac tgtataccct tttgtattat 1080
taggatttta tactatgttt atatgttgcc tatttaataa atcgcttaaa gttatatatc 1140
```

```
<210> 489
<211> 285
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (21)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (242)
<223> n equals a,t,g, or c
<400> 489
tgcctggcac acacgtttct nttccccact tcctttgggg gtgtgcttca ctgcgggtcg 60
ctaacaqqat qtctaqtqtt caqtqqtqqt cacaaqattc aqtctqcaqa qccqacttcc 120
tragretect gaagaractg aaraccgrag tgttttcrag tragraacge aaraaaatca 180
gtttaagtga taatgacaat aacaaacaat ccatagcatc cacagcattc actgcttact 240
gnaaaactta ctatgtccca ggcacaagca ctgactttaa tcttg
<210> 490
<211> 682
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (57)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (62)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (80)
<223> n equals a,t,g, or c
<400> 490
gggaagggcg ggcaqqaqqq caqqqaaqcc qtcacccaqq cacaaagcgc ctcccqntqa 60
gnggactcca aagggacggn ccgcggtgtg cagcgagetg cgctcagggg accttgcgcc 120
eggeeettet getgeacaca geceacecag gaceteeege agegetgaca ggeggggegg 180
gtgcaaagac qqqqcqqqqt ctctqcqccc qqccccctcc cctgactatc aaagcagcqq 240
eeggetgttg gggtecacca egeettecac etgececact gettettege ttetetettg 300
gaaagtocag tototoctog gottgcaatg gaccocaact gotcotgcgc cgctggtgtc 360
tectgeacet gegetggtte etgeaagtge aaagagtgea aatgeacete etgeaagaag 420
agetgetget cetgetgeec egtgggetgt ageaagtgtg ceeagggetg tgtttgeaaa 480
```

```
ggggcgtcag agaagtgcag ctgctgcgac tgatgccagg acaacctttc tcccagatgt 540
aaacagagag acatgtacaa acctggattt tttttttata ccaccttgac ccatttgcta 600
cattcctttt cctgtgaaat atgtgagtga taattaaaca ctttagacct gaaaaaaaaa 660
                                                               682
aaaaaaaaaa aaaaaaaaaa aa
<210> 491
<211> 1859
<212> DNA
<213> Homo sapiens
<400> 491
agggaaaaaa gatctggcgg atgaaaataa ccagaatgaa aatagctaga aaactcagca 60
agcaggaagc tecetttete accettttgt tecettgeeg atagaateag teactattag 120
aaaaaatgaa agacgctctg tttaaaacaa tgatgacagc agtacttaat atgtatttcg 180
aggtgaactt atatagattg agagaggetg catttggcag actgatgtat aggaagaccc 240
attigtitet agettetece tgcaqqqaaa atgetteqt cattatagec tetttacaca 300
gactggccat totagtgaac aggtggtaaa cotttgggct gcccaqaaac attttatotg 360
ktttcactta cctaggaagg gqaaaqatta gcgggtcatc caaaatctgt atgtaagcta 420
tottcatttt cttccccaac cttctcctcc tgggaaacac aaatgctatc tcatctgaca 480
aaaggtttta gaggataaag ctgaaaagat tggattggga tCtttttgtg gcttggggcg 540
gactttttgc taaaatctca aqaatgctgc tttgagttta gctagggtgg ctctcagaac 600
tggggtgcct ggcattctca gcattctca ggggcctccc acctctgaca actgcagtgt 660
caacttgaac attgtacaat tttactgcaa tttcctttga actttcttgc cactgtttgg 780
aatottaaaa attoattago ottotoottt otgacataaa gotactotto atcagagatg 840
agttectatq tatqteettt qtteetteaa taqetaatta atqtqettqa qqatacttea 900
qtqqaaaaaa aqqtttaaat atqcaaatta ctaataaatq tqtaacctta tqtaacttqt 960
gttacatcaa qtaacaaqct aatctaqttt qtttcactqq actaqqcttg tgctccctac 1020
ttcaqtattt tqatqctttc cttqatcttt qtttcacaaa atqttqtqaa ttttqqtatc 1080
attcaaaaca aatqacattt attagggttt cattttgaaa cgatgtacag acaagtcccc 1140
aacttagaaa ccggtttgtt cttaaggttc ttgcgtcacc catagaagcc cactgacctc 1200
caccacagec caaatggagg getgtgatag ceagatetgg ttggettttg tgggetgace 1260
cagacattta atcaccatct cttatgttgt tgccgtaaga aatgcattcc aggttgggac 1320
ttqqqatcct qaqaqcacat tcqccccctq tqqtqqccqc ttqccacytk qcaaqatqqa 1380
agcocaqtct ccttactacc aaactqtaqt tqtaaqcaqa qqqaqqqqtq aqatqtttat 1440
aggacattcc ctaaqctqqq qaqtqatttt tatcactatt catqtcaact qtactttqqt 1500
atagactece tateaattta ataatatgaa aageetaaaa taaaactatg catgetatte 1560
tatgtgctat tttatatcag taaataaget tatgettgcc agttgtatac acagttatga 1620
ggtgtataga actgactttg acagtatttt ttgcactgtt tcctatctgt ttttataaag 1680
tottatttag atattggacc tigttgatgt totcactgcc cttgtgcttg ctataaaatg 1740
tttcatatgt gcctttacaa atgtgagatc tttattctaa cctttttttg taaaagatat 1800
<210> 492
<211> 2709
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (2160)
```

```
<223> n equals a,t,g, or c
```

<400> 492 taaacccatt ggtccaagga ctatcaactg gtgacgtggt cccgggatca gaccttgaga 60 atqtqqqqq tqqattccca qatqcaqaqq ctttqtqcaa atqacatatt agatqgtqtt 120 qatqaqttca ttqaqaqtat tteeettetg eeggaacetg agaagacect qcacactqaa 180 gatacagatc accagcacac tgcaagccat ggggaggaag aagccctaaa agaagatccc 240 cctagaaatc tcctqqaaqa qaqqaaatca gatcaactgg ggctgcctca gaccttgcag 300 caggaattot ccctgatcaa tgtgcaaatc cggaatgtca atktggagat ggatgcgca 360 gacaggaget gcacagtgte tgtgcactge agcaaccate gtgtcaagat gctggtgaag 420 ttecctgcac agtacccaaa caacgccgcc ccttccttcc agtttattaa ccccacaacc 480 atcacatcca ccatqaaaqc taaqctqctq aaqatcctqa aqqacacaqc cctqcaqaaa 540 qiqaaqcqtq qccaqaqctq cctqqaqccc tqcctqcqcc astcqtctcc tqccttqaqt 600 cckktgtgaa ccaggwagac agcgcttcca gcaacccgtt tgcactcccc aactctgtca 660 ctccccctt accgacgttt gccgggtgac cacggcttac gggtcgtacc aggacgccaa 720 cattecettt cetaqqactt etqqqqecaq qttetqeqga caqkttacet ggtatattte 780 acaaqqccca tgacaatqca tegggeggtg teteccacag agectactec gagatetete 840 teageettot etgettatea caetggetto ategggeea toaagateeg caeagaggee 900 cctgggaacc ttcgtttata cagtgggagc cccactcgca gcgagaaaga gcaggtctcc 960 atcagctcct tctactacaa ggagcggaaa tcaagacgat ggaaaagtaa gcgtgaggga 1020 teagactetg geaategaca gateaagget getgggaaag teateateea ggatattget 1080 tgcctcctgc ctgttcacaa atcgctggga gagctgtaca tattgaatgt gaatgatatt 1140 caggaaacat gtcagaagaa tgccgcctct gccttqctcq ttqqaaqaaa qqatcttqtc 1200 caqqtttqqt cqctqqctac qqtaqctaca qatctttqcc ttqqtccqaa atctqaccca 1260 gatttggaaa caccetgggc tcgacatcca tttgggeggc agctgctgga gtccctgttg 1320 qctcactatt qccqqctccq qqatqttcaq acactqqcqa tqctctqtaq Cqtqtttqaa 1380 gcccaqtete qqcctcaqqq qctaccaaac ccctttqqqc cttttcctaa ccqttcttct 1440 aatottgtgg tgteccatag tegatateet agetttaeet ettetggtte etgetecagt 1500 atgtcaqacc caqqqcteaa cactggcggc tggaacatag cgggaagaga ggcagagcac 1560 ttgtcctccc cttggggaga atcctcacca gaagagctcc gctttgggag tctgacctac 1620 agtgatcccc gtgagcgaga acgygaccag catgataaaa ataaaaggct cctggacccc 1680 gccaataccc accaatttga tgactttaag aaatgctatg gggaaatcct ctaccgttgg 1740 ggtctgagag agaagegage tgaagtgttg aagtttgtct cctgtcctcc tgaccctcac 1800 aaaqqqatcq aqtteqqeqt qtactqcaqc cactqccqqa qtqaqqtccq tqqcacqcaq 1860 ttqccatctq caaaqqcttc acqttccaqt qtqccatctq tcacqtqqct qtqcqqqqat 1920 cgtccaattt ctgcctqacc tqtqqqcacq qtqqccacac cagccacatg atgqaqtggt 1980 tteggaceca qqaqqtgtqt cccaccqqqt qtgqqtqcca ctgcctgctt gaaagcactt 2040 totgaacota cagaaqttqq qtattgtotq aaatoccaga ggacccataa gtgccggtga 2100 caagetgtet gteaggggag aggeteeaga acctgggtte gteeceagtg agaceggagn 2160 atgatococc aaggactgog caqcatcago tottggtggg cototgcott otottctgtt 2220 tggccacctg gtgtggatgt cactgtgtga agataaggac agaagtgcag agctgcgctt 2280 tgtgtgttgt ctatgtcggc tgagctacca aggtggaagt tttcatggag aaaagcacct 2340 ggctccaggg ccagtgttac agtgttaccc tgtaaggtgt tagccttaaa ccaccgagca 2400 gogttotott gatgocagtg cagagaccag agtcagatgc cogaggacag tgggtaggaa 2460 tttcatcaac aaatggacct atggcatcat ggctttagaa gctggtacat ttactgagct 2520 gatggacagt ggccttctaa aatatgacac ttaaattgta aatatgcact gtacttaagg 2580 attottaaga tgtattttt tgttatttct cctccagctg ctatcccttg gctaataaaa 2640 agggcggcc 2709

```
<211> 1451
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (1307)
<223> n equals a,t,q, or c
<400> 493
ttgaaaaatg gcagaaacta gacagtagtt gcctgggagg gagggtatca cacttttagc 60
acttgtttga etgteteetg gttgeaggag gaecagtatg atcatttgga tgctgctgae 120
atgacaaagg tagaaaaaag cacaaatgaa gcaatggagt ggatgaataa caagctaaat 180
ctgcagaaca agcagagttt gaccatggat ccagttgtca agtcaaaaga gattgaagct 240
aaaattaagg agctgacaag tacttgtage cctataattt caaagcccaa acccaaagtg 300
gaacctccaa aaqaqqaaca aaaaaatqca qaqcaqaatq gaccagtgga tggacaagga 360
gacaacccag gcccccagge tgctgagcag ggtacagaca cagctgtgct tcggattcag 420
acaagaagct tootgaaatg gacattgatt gattocaaca ottgtttota ttaaaacaga 480
ctattataaa gctttaagtt gtcaactttg ttctaaatat caactagcgc aagtgaatac 540
tgaagatttc ttagtcagtt tttaggggat tttcggggag gggaaatagg taatgtatgg 600
agcattttca cttctaaata gttagataca gaaattaagt gcattgtatc tttttcataa 660
tggtactatt tagaagccca gttagtctta ctgagcttat gcttcactcc tttatgttta 720
accatgtgtc tacaagaata agtttgtttt ggaaagttga gctatagcta cagctctagc 780
tatccaqcaq acttttcatt atqacttaca tqqcaqqaqc tctaattatg ctttaaaaat 840
ctqttqtqqa qattqcttta aatqctcct qcctqqtqtq qqqatqqqqt ccccctcttt 900
gtgagggctg gagcatggca cggcatggat taacacggca gaggaacaaa ggtgtgctct 960
gagettette atattteace tteacetta cetqtqttet ettecetete teccaataaa 1020
agggetecca ttataaatqc catqtacttc tettqqqaaa atagaccccc ttgcctagag 1080
taagttgtta actgaggget ttaaacctgg aggetettee tgaaagtatg tteatgaata 1140
ccccaagcat caaggtctaa ataattttca gaagattaga attgggtaga tatactgttg 1200
gatatagcca tggtaaattt aactgaggaa ttaaatcctt gttaattttg gttaaaaaga 1260
aaaaggctaa ttaggcgagg ttccttgtgg ggaatgctgc tgcgggntta acggaggaac 1320
tatggcgcag tgaccgtgga gacctccggt taggggcccc ctcccgctta agcgccgcac 1380
gggtgcggcg aagccacgtg cttctagctc gacgtgtgtt cgcaaacggc ggcttcgtac 1440
tcaattcgca c
<210> 494
<211> 1268
<212> DNA
<213> Homo sapiens
<400> 494
ggcacgaggt cgtagagcac aacccgatct ccgtcctgga cagcccctcc agtgattgct 60
ttgcagaatg gcctggtgag ttgggcagag gttggatgga cagaaacaaa cacacagaga 120
gtgaagtcca aggacgctgg tettetttet ecetttgtag agtgaggatg aagetetgca 180
gegggeeetg gaaatgteee tggeagaaac caaaccccag gttecaaggt accttaccct 240
cttqtqaaaq aqaqqqaac tqtqqqcaaq qqcttqqtct qqaqqcagqt agqtqqqacc 300
actotgacac aatqcaaqat aatcqctqqc aacttqqtct caaaattaag atgaactata 360
tgatotttga caaqttattt aacccatgqa qoottoattt cototataaa acggggacaa 420
tactaatacc caccttgtag tgttgctatg aagattgaga taatcctcag cagtgctcag 480
caccatgagg cccaacaca acagatcaga tgttcaaatt tcagatctta ccatcatcca 540
```

```
acttaaactg tttctccctc ccagttgtca ggaggaagaa gacctagctt tagcacaagc 600
actgtcagcc agtgaggcag aataccagcg gcagcaggta tgaggctggg ctgaagatat 660
atgctgcagt ggaagggagg aagaagtcag ggatgggggt tcttcctagt ggtgcagagt 720
tttggaatgg tggttatcgt ctggttttca gtatgactcc agcccatgct gagctctgaa 780
atgagggetg teceteattt cettgaegtt geactgtgte tteceeteet teceetetet 840
ttgetetagg cecagageeg cagetegaag cegtecaact geageetgtg ctagggeeet 900
gggettgggg agggaggtte acetgaggag gactgtggce etcacacete tagggtacae 960
agggagagga ggcccggagc accctggagg gcagagacaa gcgggagtga tgtggaggtc 1020
gccctgggag cctctggaag gccttgctag tgctccagct gcatggaaga gagcggctag 1080
caactgttcc ctggttgggc cctcagtgga tgctggccag gccctactct tagccccttc 1140
atcatgtcat ctcccttatg ctggagctgc cccgatgtgg agtgggcagg aaggggcctg 1200
gggggggg
                                                                1268
<210> 495
<211> 384
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (360)
<223> n equals a,t,q, or c
<220>
<221> misc feature
<222> (382)
<223> n equals a,t,g, or c
<400> 495
aattoggcac agacgcacca ggcgcctctc aactgttcac tttaagatgt tgaaatgtac 60
aggatgtgaa tttcacctca aattaaaaca ttaaaaaaag aaaatggtac acagtgcccg 120
ccctaggtgt tgaggaattc ccagttcaca atctcctgag cagtgcgtgg catctacaga 180
gaggcccgty ttttcctttt cattaagaca gggtctctgt tgcctaggct ggagctcagt 240
ggcacaatca tagetegetg cageettgga acteecagge teaggtgate etgeetteag 300
ccccgcccq agtagctqqq accccagca tgcaccatta caaccaacta atttttttn 360
atttttaatt aatttccttt gnga
<210> 496
<211> 975
<212> DNA
<213> Homo sapiens
<400> 496
aattoggcas agogggaagt tgctctcaga ggcagcgtgc gggtgtgctc tttgtgaaat 60
tecaccatgg egtacegtgg eeagggteag aaagtgeaga aggttatggt geageceate 120
aacctcatct teaqatactt acaaaataqa tegeqqatte aggtgtggct ctatgagcaa 180
gtgaatatgc qqataqaaqg ctgtatcatt ggttttgatg agtatatgaa ccttgtatta 240
gatgatgcag aagagattca ttctaaaaca aagtcaagaa aacaactggg tcggatcatg 300
ctaaaaggag ataatattac totgotacaa agtgtotoca actagaaatg atcaatgaag 360
```

tgagaaattg ttgagaagga tacagtttgt ttttagatgt cctttgtcca atgtgaacat 420

```
ttattcatat tgttttgatt accctegtgt tactacaaga tggcaataaa tactatggga 480
ttgtttgtat taaaaaattt acattgcttc ttactattca gcagtagaaa ctttttacac 540
agtaacacca ttegttgytg gtatttagtt ttetgaaggg tegeagttge ettgageact 600
tggtattcqc agaqcttqqa cctqtaqatt ttqaqqcaga ttaggaattc tqcctqatqq 660
gtaagcttcc agtattggga ggtggagaag gggagggttc agaaaaataa ataagagtta 720
ttgcactaac aaaaqtotto atcacttqta qttctqqatq ctggaatacc aragtttcta 780
acctaaatac kttgggtaca ttatttaatg gggtcmgtat tgctcmacmc yctcattgar 840
tcmctgtgag gtcttkgtga attttatcqc taagatcaga atgtgagaag tatttggata 900
tagggaaaga atqaaqtqcc tttcaaqtac attaaaaaatc aagttaagag tttacaggaa 960
agagactgag attgg
<210> 497
<211> 2075
<212> DNA
<213> Homo sapiens
<400> 497
ttcagggtgc cctcgggagc cctgtccctg ttgctgtggc ccctctcacg ccgccatcty 60
tytgccccgc cccgcccctc cggcctcccc acacccccct tgccctcact acctgtatct 120
caccggcgtg tgttcaccct cccgggtggc tcacacactc tcattcacac acacaatct 180
caggaacaaa eggteecaga gteeteegga eecetgeeca gggtetetge aggtetetge 240
cccacgcgtt cccgtcgctg acaaagccac cagctgcctc ctttaagctt ggtgctccgg 300
aaaaaaagac aatgaaaaaa aaaacgtcat gtgagtgaag agatgtcact gtctgtggtc 420
ttggagaact agtotogtag ctgaggggtg gggtocotot gtotggggca ctggcaccca 480
cagcaggact cogccagtct gatgccagga ctgaataaag tgtatttgcc ccgaccttgc 540
cotgtggttc tgcatgtctg tgctcttcct caaccctccc taaacagttt gccagattca 600
agtccgtgtg atttgggccc gagctgggtg tcccagggca agccaccttg cctgtctagg 660
cctctatgtc aggactecct ggccttcatq aaqaataqca aactcatece tqtaqqgacc 720
aggcaggtaa catagacgag tqactctqqq tqgacagtgg tgtcatgacc cacttcaagg 780
ggcctacctc ctgccagttq tqaccctqtq qaatqcagtc cacagtggcc aggtggccag 840
atttttcaag aaaagctgga tggatgtttc tgagtcatct taatttcaaa atgagactca 900
tattttaaaa tttctgtggg ccaaatgaaa caagtatgca ggcaggtctg gtccgagggg 960
gctggcttgg catgcctttc tgtgccttta atgaggacta agaagcaaga ttgggccaca 1020
ctgtctggac tcaaagccca gctccaccac tgagcacccg tgtgactctt tccatatgta 1080
taacqtqqqq ataataataa taqctqcttc acaqqatqaa atgaaqtttq aqqtqaqaaq 1140
cattcaccat ggtqcccatc gtgttactcc attgtcagag gaggaaacgg ggtcaggcag 1200
gaaagcaact taaaqqaqqq cctqcaaqca qccaqqqtca gagacaqgqc ttqqttctqc 1260
ttcctggtga agcatqqctt cqqqqtqctq cctctccctc cctgtttgaa tctgcaqatt 1320
gtgttaggcc cccagctqaq qqcctqqagt ggtqgqattg gtcccagtgc ctggcgcaca 1380
ttggcctgca gagtagatta actgaatgac caaagagcaa cagaagtcta gtgattcttg 1440
tetttgargt tetgaetggt gttttacaac tgagtecaag getttteeet cetttgteee 1500
tetgacacce eteccectaa tteteatetg teagatecag tgtattecta agetgggaca 1560
aarcctctgt tttcccagta ggagccaggg ctgagtgtgg aaattacagt gactgcttct 1620
tctcagcttc tctggttgaa agcaagctgg cgaagtaaga ggaggtagag ttgagaaggt 1680
gtggaagata gggacagetg cccccagaac tcccttcaag ggaggacttc cccagctatg 1740
ggaagtgcca tcagggtggc cgcagctgca gagagccact tcacctgaga ccacgccctt 1800
cctggggcag cctgtatctg gtgtctgagt gaggcatggt ataaacacct ggtcatttca 1860
atccaacatq qqacqqacac tqacaqacaq tactcccaqc aqqcccagqc caqccaqqqc 1920
ttogtcaqqc ctqcaqcaca atttgacttc ctatgcccag gcctgcttcc tcttcttcct 1980
```

cttcttttca caggtqctta ttcctaataa acatcttgca acccaaactc agtctcattq 2040

tetgtttcta gagaaaccca gtetacaaca gaggg

2075

```
<210> 498
<211> 1904
<212> DNA
<213> Homo sapiens
<400> 498
gctaagctgc agtgatgttg cctatattta aattttctca aatggccaag ctctgatggt 60
ctactttatt tqaqcaataq ttqaqactta attqcctata aataaacaaa caaatqamct 120
attigttitt titticicaca acatetqqcc tatatigtci qicaqqarqc catgqcicca 180
atgtaaagta catagttett acatacttte aactgcaget ggteectgae etcaccaggt 240
wtcagagatg ttctwaaagg aagccagctg tggcaggtca cagattcatg ggaaatggaa 300
agaaccaagg aatatagete ttqcctcacc tttctaccca ctgcagatat agttcaagcc 360
agagtaatgg aagaacttaa cttactagcc tctcaggctg ctcctatccc tacctcccag 420
tgtacagccc ctccccatct ctttagtccc ctttccctca cttccccttt tataatgtca 480
cacaaatcaq qqacaqtaqq atcacattat aacctacttt qtcataqqqa ttcqattttt 540
cttatatcaa atcatqtttc ctqaaaccca qctqqqqcat atqcactcaa tqtctaatac 600
atacttatta atgtaccgga tattggcctt gcccctggat atcagcaata tattataaaa 660
ggttccagta gatgagacga ttgagtctga atacaattgc agtaaattgt gccaataaag 720
atattgtact gttacggtct tagagttaaa gccgcttgaa tgcagcatgc acattcatgt 780
aaacagacaa tcaqqqtaqq cctaqaataa ccacaaaaat tctattggcc ttactgcagc 840
cacctatatg tagaacaatg gaggagatag tttgtggtcc attattgtac cctgtttcat 900
ccattagcat cagaatctct ctttcagqtc atttattaaa tatgattgaa atgtttaaaa 960
gttcctgaac atgattcatq atgattaaaa tatcatacaa ctgataaaag actttaagaa 1020
ctttatatat ttcctgttgc ctcaaaatgt aacagaaatt attcttagag ctttgatttt 1080
tottgttata aaaccttaag cttgaaatca tattaataaa atrtattgta catagtggaa 1200
aattttcagt agctaattta aaatttcaga aaatgctatt aaagaatttt gattcaagta 1260
tttaaactqt ttaqttatqc atqcttctta ttaaccqaaa atqataatac catttaqttt 1320
agtgatcagt atgagaagca atacctaatc ctatgttgct attgtatttt ttcctagttg 1380
gtgtgcctqc tcaqaaaaac atatactqta tgtgtataca tacctgtgta tatataaaag 1440
gtcaatttat atatttttct ataggaaaat ggagtaacaa gttccctatc tcccatattt 1500
atttgtccat agtaaaatgg ccacattgat gataatttct agaactagtt tctgagattg 1560
tcagcccttt gtctaaaata atqqcaqtat taatqattga cttctgtcac tgccatagtt 1620
acctggattg tcagccttgg tagcctttgt ctaaagtcct aaagagttcc aaaaaaaatg 1680
tqttqaaatt taattqctaa atagtqgttg gtgattcttt acagtaggaa ttgtaataat 1740
tttcttgcaa ataagttatt tactgctatt gatattgaat aatttgtctt ttattcagat 1800
atatttcaaa aagcatgaat atatgattat tcataaattg tatactttac cagtaagttt 1860
                                                                1904
tcagaggaaa taaagacttt taaatccttt tcaaaaaaaa aaaa
<210> 499
<211> 2871
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (267)
<223> n equals a,t,q, or c
```

<220>

```
<221> misc feature
<222> (1642)
<223> n equals a,t,q, or c
<400> 499
ttttttgttg tttgtttgtt tgtttgttta aaaaacgggg tctcactttg ttgccaggct 60
gatotoaaac tottqqacto aagtqatoot cocqcotqqq cotoccaaaq tqctaqqatt 120
acaggtgtga gccacagagc tcggccaaag aataaaagaa tggctactcc atgggcagag 180
cagectottq atttttatqt atqttqatat aaqcaaatta totqqaattt atotqctata 240
ctgataaaaa tcagtaaacc ttgttantgt cagcatctaa tctgtattaa acttttactt 300
atttcccttt actttttaqa ttcaaaqaqa rqqttcacac aqatatcttt catqctacat 360
tattgagett aaggaagata aattteecaa atatgatatt tggtatattt gtgtgtetgt 420
aatttttttt ttaatttaat gotgtattta atttgtaagt cotgocattg actotaccag 480
aggagattot toaagottag ttgotgaact toaagaaaag ottoaggaag aaaaagotaa 540
gtttctagaa caacttgaag agcaagaaaa aagaaagaat gaagaaatgc aaaatgttcg 600
aacatctttq attqcqqaac aacaqaccaa ttttaacact qttttaacaa qaqaqaaaat 660
qaqaaaaqaa aacataataa atqatcttaq tqataaqttq aaaaqtacaa tqcaqcaaca 720
agaacqqqat aaaqatttqa tagaqtcact ttctqaaqat cqaqctcqtt tqcttqaqqa 780
aaagaaaaag cttgaagaag aagtcagtaa gttgcgtagt agcagttttg ttccttcacc 840
atatgtagct acagocccag aactttatgg agettgtgca cctgaactcc caggtgaatc 900
agatagatcc qctqtqqaaa caqcaqatqa aqqaaqaqtg gattcaqcaa tggagacaag 960
catgatgtot gtacaagaaa atattoatat gttgtotgaa gaaaaacago ggataatgot 1020
gttagaacga acattgcaat tgaaagaaga agaaaataaa cggttaaatc aaagactgat 1080
gtotoagago atgtottoag tatottoaag goattotgaa aagatagota ttagagattt 1140
tcaggtggga gatttggtac tcatcatcct agacgaacgc catgacaatt atgtgttatt 1200
tactgttagt cotactttat attttctaca ttcagagtct ctacctgccc tggatctcaa 1260
accaggtgag ggtgcttcag gtgcatctag aagaccctgg gtacttggaa aagtaatgga 1320
aaaaqaatac tqtcaaqcca aaaaqqcaca aaacaqattt aaaqttcctt tqqqqacaaa 1380
qttttacaqa qtqaaaqccq tatcatqqaa taaqaaaqta taacttatqq acaaaattaa 1440
tacattctat gacatttttt tctgatttgt cctgcagtgc tcattcatca ctccaaaaac 1500
agcaggocat ctttttatgc aaaagtcagc gtgacaatat acttcactgg tgtacatcgt 1560
ttacttttta actqqcttca ttttaqqaat aataaattca tcaqaatcct tqqctqaatt 1620
aaaatggttt ttgttttttg gntttttttt tttacccaga caactctaga aatgcggacc 1680
aaactacttc attttctcaa agggcatacc ttgtgcattg tggcttatga tgagccatat 1740
taattqcctq ttaaatatac actagcttqa acttagatqt taaatqttat tattaccagc 1800
attiquectt tiqtqaaate aqtateaqaa tactiqeact etttaacaca tietttataa 1860
aatgtataaa ttattcagaa ctatttaaaa taaagaggag tgttattgca tgctgataat 1920
cattttgagt ttgcctcagt agatactaaa gcaaattgtt tcagtttttt taaatgccct 1980
ttgatgtttc aaaaaaaaaa aggaactgta atttgattga ctgattttaa gatcagccat 2040
aagtaatcag caatcttcaa aagcactttc agtggattgg tcatctgggt tctaaaggga 2100
agagtotqtq ctactaacca tttcaaatqc agactcaaac cttcccaaca tctttatqac 2160
totagaataa toatattgat gaaatogtaa ttoatggttg agtttoagaa caaaagatat 2220
tcattqcaca ttaaccattt aqaqqtcatt taaataacaa aatattqtat tqtaaaaqaa 2280
ctgtacaatt ttaaaacaat aaaqatttga acctgtaaat gtgtgtgcct tttaaaqaaq 2340
gatacatttt taatatattt gagtqattgc tgggaagtgt gaaaatattg ttatgtatca 2400
tatcaaagag aaacatgttt attacaaaaa tgttctttaa ctatatacta tgtaacaggg 2460
taaacagtgt tatgtagaat agaattgtgt aaactagatc tttagagaag ttgccattga 2520
qcaaaqttat ttaaatqaqt taqttqaqtt qqatqaqaat tqtttqaqqt ttqttqctaq 2580
agaacaataa taaaataatt ctttttcaga aaatatttaa tttcttcata aaaataagtt 2640
aaatattttt ttaaatatgt atatctaata gtacaaaatg gaataaacat catagtgtat 2700
```

aqaaaactga atttgacaag ttaatgaata aatgaacaaa tgatttcaca tgtttctatt 2760

```
taatctttcc atgacatctt tatgcaaaga ctgttaaagc aataacttta tatagagggt 2820
gattttgtta agcagatctg gttaggtgta aatatrccat tccaggtagg t
<210> 500
<211> 1624
<212> DNA
<213> Homo sapiens
<400> 500
tgtatcagga gccggccctt ttttggaaac aggccagcat tcagtctcca cagaggcacc 60
ataaacacgc tggtggggcc ctgtactgtg gtcaaagtca aggcctccgg gcaggactcg 120
cggeccetec ggetggeggg tggggttgac ccgcacgtcc cgccccgcct ctccctccgc 180
gctccggacg ggcqacggta gctcqaqacc cgggactccg cccgcctccc cgcgagtatt 240
ggagtctgcc atcatggatg ttctcgcaga agcaaatggc acctttgcct taaacctttt 360
gaaaacrctg ggtaaagaca actcgaagaa tgtgtttttc tcacccatga gcatgtcctg 420
tgccctggcc atggtctaca tgggggcaaa gggaaacacc gctgcacaga tggcccagat 480
actttctttc aataaaagtg gcggtggtgg agacatccac cagggcttcc agtctcttct 540
caccgaagtg aacaagactg gcacgcagta cttgcttagg atggccaaca ggctctttgg 600
ggaaaagtot tgtgatttoc totoatottt tagagattoc tgccaaaaat totaccaago 660
agagatqqaq qaqcttqact ttatcaqcqc cqtaqaqaag tccagaaaac acataaacac 720
ctgggtagct qaaaaqacaq aaqqtaaaat tgcggagttg ctctctccgg gctcagtgga 780
tccattgaca aggctggttc tggtgaatgc tgtctatttc agaggaaact gggatgaaca 840
gtttgacaag gagaacaccg aggagagact gtttaaagtc agcaagaatg aggagaaacc 900
tgtgcaaatg atgtttaagc aatctacttt taagaagacc tatataggag aaatatttac 960
ccaaatcttg gtgcttccat atgttggcaa ggaactgaat atgatcatca tgcttccgga 1020
cgagaccact gacttgagaa cggtggagaa agaactcact tacgagaagt tcgtagaatg 1080
gacgaggctg gacatgatgg atgaagagga ggtggaagtg tccctcccgc ggtttaaact 1140
agaggaaagc tacgacatgg agagtgtcct gcgcaacctg ggcatgactg atgccttcga 1200
gctgggcaag gcagacttct ctggaatgtc ccagacagac ctgtctctgt ccaaggtcgt 1260
gcacaagtct tttgtggagg tcaatgagga aggcacggag gctgcagccg ccacagctgc 1320
catcatgatg atgcggtgtg ccagattcgt cccccgcttc tgcgccgacc accccttcct 1380
tttcttcatc cagcacagca agaccaacgg gattctcttc tgcggccgct tttcctctcc 1440
gtgaggacag ggcagtettg gtgtgcagee ecteteetet etgteeeetg acaeteeaca 1500
gtgtgcctgc aacccaagtg gccttatccg tgcagtggtg gcagttcaga aataaagggc 1560
aaaa
                                                               1624
<210> 501
<211> 848
<212> DNA
<213> Homo sapiens
<400> 501
gtgatactcc tqttqcaqqa ccatttqaaq tctqaqaqtt tccaggtgtc tggaaatgaa 60
gaagatgttc aagctqaaag agtccaaqca gcaaatgcac tcactactcc aaacttggag 120
gaggaaccag tcataactgc aagctgttta cacaaggaat attatgagac aaagaaagtt 180
gcttttcaac aacaaagaag aaagcagcca tcagaaatgt ttcgttttgt gttaaaaagt 240
gaagttttgg gattactagg acacaatgga gctggyaaaa gtacttccat taaaatgata 300
actgggtgca carwgccaac tgcaggagtg gtggtgttac aaggcarcag agcatcagta 360
```

```
aggcaacage gtgacaacag ceteaagtte ttgggtactg ceeteaggag aacteactgt 420
qtcccaaact tacaatgaaa gagcatttgg agttgtatgc agccgtgaaa ggactgggca 480
aagatgetge tettagtatt teatgattgg tggaagetet caagetecag gagcaactta 540
aggeteeegt gaaaacteta teagagggaa taaagagaaa getatgette gtgetgagea 600
tactggggaa cccatcagtg gtgcttctag acgagctgtt caccgggatg gaccctgagg 660
ggcagcagca aatgtggcag atacttcagg ctaccattaa aaaccaggag aggggcgccc 720
tottgaccac coattacatg toagaggota agtototgtg tgaccgtgtg gocatcatgg 780
tqtcagqaac qctaaqqtqt attqqttcca ttcaacaqct qaaaaqtttq qtaaaqatta 840
tttactag
                                                                  848
<210> 502
<211> 3192
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (3085)
<223> n equals a,t,g, or c
<400> 502
gagcagaaca ttggggggcg attcccccag caggaggtgg agcagttgga atttcggaga 60
ctttcttggg gaagaaggtg agaacaaaga ccctatcgga agacgacytg aaggagatcc 120
cagocgagea qatggattte egtqccaacc tgcagoggca agtgaagcca aaqactqtgt 180
ctgaggaaga gaggaaggtg cacagcccc agcaggtcga ttttcgctct gtcctggcca 240
agaaggggac ttccaaqacc cccgtgcctg agaaggtgcc accgccaaaa cctgccaccc 300
cggattttcg ctcaqtgctg ggtggcaaqa agaaattacc aqcagagaat ggcagcaqca 360
gtgccgagac cctgaatgcc aaggcagtgg agagttccaa gcccctgagc aatgcacagc 420
cttcagggcc cttgaaaccc gtgggcaacg ccaagcctgc tgagaccctg aagccaatgg 480
gcaacgccaa gcctgccgag accctgaagc ccatgggcaa tgccaagcct gatgagaacc 540
tgaaatccgc tagcaaagaa gaactcaaga aagacgttaa gaatgatgtg aactgcaaga 600
gaggccatgc agggaccaca gataatgaaa agagatcaga gagccagggg acagccccag 660
ccttcaagca gaagctgcaa gatgttcatg tggcagaggg caagaagctg ctgctccagt 720
gccaggtgtc ttctgacccc ccagccacca tcatctggac gctgaatgga aagaccctca 780
agaccaccaa gttcatcatc ctctcccagg aaggctcact ctgctccgtc tccatcgaga 840
aggcactqcc tgaggacaga ggcttataca agtktgtagc caagawtgac gctggccagg 900
eggagtgete etqeeaaqte actgtggatg atgeteeage eagtgagaac accaaqqeec 960
caqagatqaa atcccqqaqq cccaaqagct ctcttcctcc cgtqctaqqa actqaqaqtq 1020
atgcgactgt gaaaaagaaa cctgcccca agacacctcc gaaggcagca atgcccctc 1080
agatcatcca gttccctqag gaccagaagg tacgcgcagg agagtcagtg gagctqtttg 1140
gcaaagtgac aggcactcag cccatcacct gtacctggat gaagttccga aagcaqatcc 1200
aggaaagcga gcacatgaag gtggagaaca gcgagaatgg cagcaagctc accatcctgg 1260
ccgcgcgcca ggagcactgc ggctgctaca cactgctggt ggagaacaag ctggqcaqca 1320
ggcaggccca ggtcaacctc actgtcgtgg ataagccaga ccccccagct ggcacacctt 1380
gtgcctctga cattoggage tecteactga coetgteetg gtatggetee teatatgatq 1440
ggggcagtgc tgtacagtcc tacagcatcg agatctggga ctcagccaac aagacgtgga 1500
aggaactage cacatgeege ageacetett teaaegteea ggacetgetg cetgaeeayg 1560
aatataagtt ccgtgtacgt gcaatcaacg tgtatggaac cagtgagcca agccaggagt 1620
ctgaactcac aacggtagga gagaaacctg aagagccgaa ggatgaagtg gaggtgtcag 1680
aygatqatqa qaaqqaqccc qaqqttqatt accqqacagt qacaatcaat actqaacaaa 1740
aagtatetqa ettetaegae attqagqaga qattagqate tqqqaaattt ggacaqqtet 1800
```

```
ttcgacttgt agaaaagaaa actcgaaaag tctgggcagg gaagttcttc aaggcatatt 1860
cagcaaaaga gaaagagaat atccggcagg agattagcat catgaactgc ctccaccacc 1920
ctaagctggt ccagtgtgtg gatgcctttg aagaaaaggc caacatcgtc atggtcctgg 1980
agatogtotc aggagggag ctgtttgagc gcatcattga cgaggacttt gagctgacgg 2040
agogtgagts catcaagtac atgoggcaga totoggaggg agtggagtac atccacaagc 2100
agggcatcgt gcacctggac ctcaagccgg agaacatcat gtgtgtcaac aagacgggca 2160
ccaggatcaa gctcatcgac tttggtctgg ccaggaggct ggagaacgcg gggtctctga 2220
aggtcctctt tggcacccca gaatttgtgg ctcctgaagt gatcaactat gagcccatcg 2280
gctacgccac agacatgtgg agcatcgggg tcatctgcta catcctagtc agtggccttt 2340
ccccttcat qqqaqacaac qataacqaaa ccttqqccaa cqttacctca qccacctqqq 2400
acttcqacqa cqaqqcattc qatqaqatct ccqacqatqc caaqqatttc atcaqcaatc 2460
tgctgaaqaa agatatgaaa aaccgcctgg actgcacgca tgctttcagc atccatggct 2520
aatgaaagat accaagaaca tqqaqqccaa qaaactctcc aaggaccqqa tqaaqaaqta 2580
catggcaaga aggaaatggc agaaaacggg caatgctqtg agagccattg gaagactgtc 2640
ctctatggca atgatctcag ggctcagtgg caggaaatcc tcaacagggt caccaaccag 2700
cccgctcaat gcagaaaaac tagaatctga agaagatgtg tcccaagctt tccttgaggc 2760
tgttgctgag gaaaagcctc atgtaaaacc ctatttctct aagaccattc gcgatttaga 2820
agttgtggag ggaagtgctg ctagatttga ctgcaagatt gaaggatacc cagaccccga 2880
ggttgtctgg ttcaaagatg accagtcaat cagggagtcc cgccacttcc agatagacta 2940
cgatgaggac gggaactgct ctttaattat tagtgatgtt tgcggggatg acgatgccaa 3000
gtacacctgc aaggctgtca acagtcttgg.agaagccacc tgcacagcag agctcattgt 3060
ggaaacgatg gaggaaggtg aaggngaagg ggaagaggaa gaagagtgaa acaaagccag 3120
aaaagggcgg cc
                                                                3192
<210> 503
<211> 683
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (622)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (626)
<223> n equals a,t,q, or c
<220>
<221> misc feature
<222> (648)
<223> n equals a,t,g, or c
<400> 503
tttggcgcgt ctctgccggg cctatccggc tccatccaac ctctgaccgt ctcgcggggg 60
ccgcagttcg tccccgcgc tacggcgct tgctcccgac cctgcaggcg gctggatgtt 120
ggggcgagsg gcaagatggc agaagtagag cagaagaaga agcggacctt ccgcaagttc 180
acctaccgcg gcgtggacct cgaccagctg ctggacatgt cctacgagca gctgatgcag 240
```

ctgtacagtg cqcqccaqqc qgcqqctqaa ccqqqqcctq cqqcqqaaqc aqcactccct 300

```
gctgaagegc ctgcgcaagg ccaagaagga ggcgccgccc atggagaagc cggaagtggt 360
qaaqacqcac ctqcgggaca tqatcatcct acccgagatg gtgggcagca tggtgggcgt 420
ctacaacqgc aaqaccttca accaggtgga qatcaagccc gagatgatcg gccactacct 480
qqqqqqttc tecateacet acaaqcccqt aaaqcatqqc cqqcccqqca tcqqqqccac 540
ccactcctcc cqcttcatcc ctctcaagta atggctcagc taataaaggc gcacatgact 600
ccaaaaaaaa aaaaaaaaa angggnsggc ccggtcttaa aggatccnaa gcywacktac 660
                                                                  683
sctqctqcaa ctctactctc tcc
<210> 504
<211> 2196
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (18)
<223> n equals a,t,q, or c
<220>
<221> misc feature
<222> (2104)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (2148)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (2196)
<223> n equals a,t,g, or c
<400> 504
togaccacq cqtccgqnaq ttaacctttt gcctaaactt ggagagctca tacatactat 60
gtgttagggg tacagaagct tttcctcata gggcatgagc tctccaaagag ttaacctttt 120
gcctaaactt ggggtttctg tggttcataa agttgggata trtwtttttt ttcaaatgga 180
agaaaatccg tatttggcaa gaagactcca ggggatgata ctgtccttgc cacttacagt 240
ccaaagattt tccccaaaga atagacattt tttcctctca tcacttctag atgcaaaatc 300
ttttattttt ttcctttctc acacacaccc cagaccccta acqttaaqcc accttccatc 360
tecceattee acacquiett quotaquaca cottatokte oktteeteeq augustotte 420
tattwgggtc tgaragscag aggggctkgg aaagacttgt tatagtccgt ktgggaatga 480
gagaagtegg tgcagawtag taaacgggag tetgttteee acaggteece tteecetgag 540
cccatctaca atagcgaggg gaagcggctt aacacccgag agttccgcac ccgcaaaaaag 600
ctggaagagg agcggcacaa cctcatcaca gagatggttg cactcaatcc ggatttcaag 660
ccacctgcag attacaaacc tccagcaaca cgtgtgagtg ataaagtcat gattccacaa 720
gatgagtacc cagaaatcaa ctttqtqqqq ctgctcatcg ggcccagagg gaacaccctq 780
aaqaacataq aqaaqqaqtq caatqccaaq attatgatcc gggggaaagg gtctgtgaaa 840
gaaqqqaaqq ttqqqcqcaa aqatqqccaq atgttqccag gagaagatga gccacttcat 900
gccctggtta ctgccaatac aatggagaac gtcaaaaagg cagtggaaca gataagaaac 960
atcctgaagc agggtatcga gactccagag gaccagaatg atctacggaa gatgcagctt 1020
```

PCT/US00/05988

```
cgggaqttqq ctcgcttaaa tqqqaccctt cgggaagacg ataacaggat cttaagaccc 1080
tggcagaget cagagaceeg cagcattace aacaccacag tgtgtaccaa gtgtqqaqqq 1140
gctggccaca ttgcttcaga ctgtaaattc caaaggcctg gtgatcctca gtcagctcag 1200
gataaagcac ggatggataa agaatatttg tccctcatgg ctgaactggg tgaagcacct 1260
gtcccagcat ctgtgggctc cacctctggg cctgccacca cacccctggc cagcgcacct 1320
cgtcctgctg ctcccgccaa caacccacct ccaccgtctc tcatgtctac cacccagagc 1380
egeceacct ggatgaatte tggceettea gagagtegge ectaceacgg catgeatgga 1440
qqtqqtcctq qtqqqcccqq aqqtqqccc cacaqcttcc cacacccatt acccaqcctq 1500
acaggtqqqc atqqtqqaca tcccatqcaq cacaacccca atqqaccccc accccttqq 1560
atgcagcac caccaccac gatgaaccag ggccccacc ctcctgggca ccatggccct 1620
cctccaatgg atcagtacct gggaagtacq cctgtgggct ctggggtcta tcgcctgcat 1680
caaqqaaaaq qtatqatqcc qccaccacct atqqqcatga tgccgccgcc gccgccgct 1740
cccagtgggc agecccace ccctccctct ggtcctcttc ccccatggca acaacagcag 1800
cagcageete egecameece teegeecage ageagtatgg ettecagtae eccettgeea 1860
tggcagcaaa atacgacgac taccaccacg agcgctggcw Cagggtccat cccqccatgg 1920
caacagcagc aggcggctgc cgcagcttct ccaggagccc ctcagatgca aggcaacccc 1980
actmtqqqcm ccatqqcct cctccaatqq atcaqtacct qqqaaqtacq cctqtqqqct 2040
ctggggtcta tcgcctgcat caaggaaaag gtatgatgcc gccaccacct atgggcatga 2100
tqtnqccqcc qccqccqct tcccaqtqqq qqcctqqqqa aatqtqcntq qaaqqcttqa 2160
ttcagcgggg ccgggggttg gcggccgg ggccgn
                                                                2196
<210> 505
<211> 949
<212> DNA
<213> Homo sapiens
<400> 505
cocacccca cyceteccyc ctacccacyc atccccctc atcctcctcc agggttgggc 60
ctgccqccaq ccaqctaccc acctcctqcc qtccccctq qaqqacaqcc tcctqtqccc 120
ccgcccattc ccccaccgg catgcctcca gttggggggc tgggggggg agcctggcat 180
gagataacqt gagccttttt tccctctttg tttttttaac aagattttct aatcgacttg 240
cagagtagtt gaagtgggta agcagcaggg taccttgtat aatgcacgac agttgcagta 300
tqqqaaqaat qqaccqqqcc cctqqqataa aatcaqaqtq qtcctcacac ctaqaqqacq 360
qqqacaacca qctttcaqaq taqcctcatc aqtqcccttq caqtctqact qtqtacactt 420
ggttcagcta atgtctgaga gtcctgcact gggttacttt atactagtga ggacgttaac 480
cagccatatt ggctcaataa atagcttcgg taaggagtta atttccttct agaaatcagt 540
gcctattttt cctggaaact caattttaaa tagtccaatt ccatctgaag ccaagctgtt 600
gtcattttca ttcggtgaca ttctctccca tgacacccag aaggggcaga agaaccacat 660
ttttcattta tagatgtttg catcctttgt attaaaatta ttttgaaggg gttgcctcat 720
tqqatqqctt ttttttttc ctccaqqqaq aaqqqqaqaa atqtacttqq aaattaatqt 780
atgittacat ctctttqcaa attcctqtac ataqaqatat attitttaag tqtqaatqta 840
acaacatact qtqaattcca tcttqqttac aaatqaqact ccttcaqtca qttatccaaa 900
949
<210> 506
<211> 365
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
```

```
<222> (359)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (360)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (361)
<223> n equals a.t.q. or c
<400> 506
cagcegeege agactitetg geaggegetg caactgtgtt acticateca gitgattitg 60
cagatogaat ctaacggtca ctcagtatog tttggtcgta tggaccagta tctctacccg 120
tactategec gegacgttga acteaaccag acgetggate gegaacaege categagatg 180
tgcatagctg ctggctgaaa ctgctggaag tgaacaagat ccgytccqqc tcacactcaa 240
aagcototge gggaagtoog coatgttott ogagatatto ggtaccoaat togocotata 300
gtgagtcgta ttacaattca ctggccgtcg ttttacaacg tcgtgactgg gaaaacgann 360
                                                                  365
nagga
<210> 507
<211> 2059
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (6)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (8)
<223> n equals a,t,q, or c
<220>
<221> misc feature
<222> (18)
<223> n equals a,t,g, or c
<400> 507
gtggtnangc tccagaanta gtggatccgg aggctgcaga atggcccgag agggccgagg 60
cgtagtgtgg gtgactcctc cgttccttgg gtcccgtcgt ctgtgatact gcagygcagc 120
catggcaqaa ccqcaqccc cqtccqqcqq cctcacqqac qaqqccqccc tcagttqctq 180
ctccqacqcq qaccccaqta ccaaqqattt tctattqcaq caqaccatgc tacgagtgaa 240
ggatcctaag aaqtcactqq atttttatac tagaqttctt ggaatgacgc taatccaaaa 300
atgtgatttt cccattatga agttttcact ctacttcttg gcttatgagg ataaaaatga 360
catccctaaa qaaaaagatq aaaaaatagc ctgggcgctc tccagaaaaag ctacacttga 420
gctgacacac aattggggca ctgaagatga tgmgacccag agttaccaca atggcaattc 480
```

```
agaccctcga ggattcggtc atattggaat tgctgttcct gatgtataca gtgcttgtaa 540
aaggtttgaa gaactgggag tcaaatttgt gaagaaacct gatgatggta aaatgaaagg 600
cctggcattt attcaagatc ctgatggcta ctggattgaa attttgaatc ctaacaaaat 660
qqcaacctta atqtaqtqct qtqaqaattc tcctttqaqa tttcaqaaqa aaggaaacaa 720
tqtqattcaa qatatttaca taccaqaaqc atctaqqact gatqqatcac tqtcccgatt 780
caaattattc ttcaqtccat ttccccttcc tatttcaqct gttccttttc acctaactgt 840
tragtratte tggttttcaa gragtgettt atetratgte ettgaatata gttgtgtaac 900
tttatttttt aggtaataat tagaacagtt cccttcagag gctgcatttg ccttcttctg 960
ccacctaaat attactteec ttcaaatctg cctttgaatc atcattttta aaaaaaaatt 1020
aacatgtttt tgttgtagtt atcttctggg gtttcaattc ctcagaaaca acttttttca 1080
caacggaaag gaaagaacac tagtgttctt tcagtaaagt acaaagtgtt tattttacaa 1140
aagagtaggt actottgaga gcaattcaaa toatgotgac aaggatactg atagaaaaag 1200
tgatttcttc ttattataaa gtacatttaa agttcaagga ctaaccttat ttatttggga 1260
aaggggagga ggaaggaaat gatatggtac ccagacactg ggctaggctg caactttatc 1320
tcatttaata ctcccagctg tcatgtgaga aagaaagcag gctaggcatg tgaaatcact 1380
ttcatggatt attaatggat ttaagagggc atcaatcagc tcaactcaag atttcataat 1440
catttttagt atttagattg tgcctcaaag ttgtagtacc tcacaatacc tccactggtt 1500
tectgttgta aaaacettea gtgagtttga ceattgtget ettggetett gggetggagt 1560
accgtggtga gggagtaaac actagaagtc tttagtacaa aactgctcta gggacacctg 1620
gtgattccta cacaagtgat gtttatattt ctcataaaga gtcttcccta tcccaaggtc 1680
ttcatgatgc cagtagccat atatgataaa ttatgttcag tgataactta gttatcagaa 1740
atcageteag tggtetteec egecatgatt cacatttgat gagtttttaa aaatcaaagt 1800
gattttgaaa atctctaatg gctcagaaaa taaaaacatc cagtttgtgg atgactatat 1860
ttagatttct ctagactcta qtqqaaqacc tttqqaaaqq ccatqccaac cqtqcttqta 1920
ctgctagaag cactttatgt ttcctttttg ggtgaaatgg atttatgtga gtgctttaaa 1980
caaatagcaa tacttataga ctgaaataaa atgaaacttc aaataaraaa aaaaaaaaaa 2040
                                                                  2059
aactcqaqac taqttctcc
<210> 508
<211> 1337
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (726)
<223> n equals a,t,q, or c
<220>
<221> misc feature
<222> (772)
<223> n equals a.t.g. or c
<400> 508
tttgaggage getacacett egagateeee tteetggagg eecagaggag gaeeetgete 60
ctgaccgtgg tggattttga taagttctcc cgccactgtg tcattgggaa agtttctgtg 120
cctttgtgtg aagttgacct ggtcaaggge gggcactggt ggaaggcgct gattcccagt 180
totcagaatg aagtggaget gggggagetg ettetgteac tgaattatet eccaagtget 240
ggcagactga atgttgatgt cattcgagcc aagcaacttc ttcagacaga tgtgagccaa 300
ggttcagacc cctttgtgaa aatccagctg gtgcatggac tcaaacttgt gaaaaccaag 360
aagacgtcct tcttaagggg cacaattgat cctttctaca atgaatcctt cagcttcaaa 420
```

```
gttccccaag aagaactgga aaatgccagc ctagtgttta cagttttcgg ccacaacatg 480
aagagcagca atgacttcat cggqaggatc gtcattggcc agtactcttc aggcccctct 540
 gagaccaacc actggaggcg catgctcaac acgcaccgca cagccgtgga gcagtggcat 600
agcctgaggt cccgagctga gtgtgaccgc gtgtctcctg cctccctgga ggtgacctga 660
aatginicac atactattac atccacacet gcatacacac togcaacatg intacacacg 780
tocacagaca cagacagaca gataccogaa atoctotoag aactgagagg aagctgacta 840
ttgatcacaa aatggccgcc ctcagtgagt gaggcctagg aactttccag aagccccatc 900
catagateae aageteagtg ggetetgeeg tgggaettat tggeagtgee tgeyettgte 960
aatactcctq ccccaaaatq cactttcaac cctcaqqcca qaqaaaqqac ctcccaaaqq 1020
gtqccaaqct ccatcaaqac taaatttacc aaqaqtttqq ccaqtqtqtq qqaqacttqa 1080
acaccccca ctteeqaaac acacacctac tqqqtaactt ctqaacaqqc tqctqttccc 1140
tgqggttctt caaacctqat acctttctcc aaaggtqtaa gtatctttgt cttctccgta 1200
qtaaatqtga taactaqatt atqqqccatt tggaqaaacc aaatqqcaac caaaactatt 1260
ccaqtqtcag aagcetttee togettaaca gaattottet totottaget cateccagog 1320
aacqccctgt gggtatg
                                                                 1337
<210> 509
<211> 731
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (10)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (33)
<223> n equals a,t,q, or c
<220>
<221> misc feature
<222> (720)
<223> n equals a,t,g, or c
<400> 509
aaggtgttcn ccttgtgagt taacaagtaa agnagatcat tgttaattac tattttgtat 60
qaattttqct aaaqttaact qtaaaqaaac acctqctqac ttqcaqttta aqqqqaatct 120
attotococa titocaaaco atgatatgaa tgggcgctga catgtggaga gaatagataa 180
tttgtgtgtt tgcaatgtgt gttttagata aataggattg ggtatttaaa ttagcatttg 240
tgaatttaat agcattaaga ttaccttcaa atgaaaaaaa atctcaaaat ttctatttgg 300
tttttgtgca ttttctttta aaatgtaatc atatgatttt agtgtgttag acttgctgag 360
toctagotqt qtttaqaaca tototattot acatttacot tqqtcaaatt tqaactqctq 420
ccataggttt tqqqtqtaaa qaatgtttac tqccctccat ttaaattctg aaaaqgqatq 480
gtggatgttt tccctctcct acqttaqaaa ccattcttaa aaacttttqa aaatataqaa 540
ccattaagcc tgctatatct qagcaaatta atgggtacct tttttttctt atttaaagca 600
caagaggccc ataaatcttg agttacttta aattcttttt tttgatacaa gttttcagag 660
caaqaqaata aaaatcatgt qttattaaac ccctaaaaaa aaaaaaaaaa acccqqqqqn 720
cttcttgggg g
                                                                731
```

```
<210> 510
<211> 944
<212> DNA
<213> Homo sapiens
<400> 510
gagcaccccc tgctggcccc tccctccagt ctggctgggg tgtggtgaga tgtgcttgtg 60
tgtccaggtc cctgagcgtg acagcgtctc ctcagtgtcc agtgctacgt cgagcagcag 120
ctctgcacac agegtggact eggaggacat gtacgcagac ytggctagcc ecgtgtcctc 180
agecagetet eggteecegg ecceagecea gaccaggaag gagaaaggaa aatetaagaa 240
agaagacggt gttaaagagg aaaagcggaa aagggattcg tccacacaac cacccaaatc 300
tgcaaaacct ccagcagggg ggaagtcctc ccagcagccc tcgacacccc agcaggcacc 360
ccccgggcag ccccagcagg gcacatttgt ggcccacaag gagatcaagt tgacactgtt 420
gaataaggcq qctqataaaq qaaqcaqqaa qcgctatgaa ccatcagaca aggacaggca 480
gagccctcct ccaqccaaqc qgcccaacac atccccaqac cgaggttctc gggaccggaa 540
gtcaggtkgg agactgggct ccccgaagcc agagcggcag agaggccaga actccaaagc 600
ccctgcagcc ccggctgaca ggaagcgcca gctgtcaccc cagtccaaga gctccagcaa 660
ggtcacgagc gtgcccggca aagcctcgga tcccggcgcc gccagcacca aatcagggaa 720
ggccagcacg ctgtctcggc gggaggagct gctgaaacag ctgaaggccg tggaggatgc 780
tattqcacqc aaqcqqqcca agatcccqq qaaaqcataq qccqtqcccc gaccqqactq 840
gacgcatttt tatacatagg gtaagcgcag ccattttgga ttttgcagtt aatgtcttat 900
tttqqctqtq attctttta aasaqtaaaa aaqaaaaaaa agtt
                                                                  944
<210> 511
<211> 517
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (449)
<223> n equals a,t,q, or c
<400> 511
gqtcatqqcq qcctqcaqqt actqctqctc qtqcctccgg ctccggcccc tgagcgatgg 60
tecttteett etgecaegge qqqateggge acteacceag ttgcaagtge gagcactatg 120
gagtagcgca gggtctcgag ctgtggccgt ggacttaggc aacaggaaat tagaaatatc 180
ttctggaaag ctggccagat ttgcagatgg ctctgctgta gtacagtcag gtgacactgc 240
agtaatggtc acagcggtca gtaaaacaaa accttcccct tcccagttta tgcctttggt 300
qqttqactac aqacaaaaaq ctqctqcaqc aqqtaqaatt cccacaaact atctqaqaaq 360
agagrttggt acttctgata aagaaattct aacaagtcga ataatagatc gttcaattag 420
acceptivitt cmageteget acticiatna tacacagett ctetetaatc tettagcagt 480
                                                                  517
agatggtgta aattgagcct gatgtcctag gaattaa
<210> 512
<211> 3651
<212> DNA
<213> Homo sapiens
<220>
```

```
<221> misc feature
<222> (1283)
<223> n equals a,t,q, or c
<220>
<221> misc feature
<222> (3641)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (3650)
<223> n equals a,t,q, or c
<400> 512
geggaetgeg tettegtgga ggaeqtggee gtggtgtgeg aggagaegge ceteateace 60
cgacccgggg cgccgagccg gaggaaggag gttgacatga tgaaagaagc attagaaaaa 120
cttcagctca atatagtaga gatgaaagat gaaaatgcaa ctttagatgg cggagatgtt 180
ttattcacag gcagagaatt ttttgtgggc ctttccaaaa ggacaaatca acgaggtgct 240
qaaatcttgg Ctgatacttt taaggactat gcagtctcca cagtgccagt ggcagatggg 300
ttgcatttga agagtttctg cagcatgget gggectaacc tgatcgcaat tgggtctagt 360
quatctqcac aquagqccct tauqatcatq caacaqatqa qtqaccaccq ctacqacaaa 420
ctcactqtqc ctqatqacat aqcaqcaaac tqtatatatc taaatatccc caacaaaqqq 480
cacqtcttqc tqcaccqaac cccqqaaqaq tatccaqaaa qtqcaaaqqt ttatqaqaaa 540
ctgaaggacc atatgctgat ccccgtgagc atgtctgaac tggaaaaggt ggatgggctg 600
ctcacctqct qtcaqtttta attaacaaga aagtagactc ctgagctgca gagtccccc 660
gggwagccgg caaqaccqca caggcaaqqc cqatqactct gtgcccactc ctgttgtttt 720
ccttgacaat ctactgtgcc actgtgctac taactcttgt ttacaaaatt tgattctaag 780
tigaatigct teatteaca emeceaecet ecetecete gmggtggtac etaagetgtg 840
gatttgctaa atgaattaag caacctagaa gatacagagc vaatgaatta tcaaaatgtg 900
attaatccca gtaaggaaac actcatttag tgtctgtatt tttggtgtga aaattattta 960
gttgccagta tattctgaag aatgtcttct tgatcagtca gataarcttg ctttttttt 1020
ttttttttt catgaatcat gtttggttcc tgtgaaagtc cctggtccag ggatcctcct 1080
cottectet ttacttotga attotgaaat toagetaget acttttgcct ttcgctcttc 1140
tatcacagcc accttgacct tgggtaaaac ccaaggtctt tccttctggc taccttcctg 1200
caggiccacc ctgtctgcca ttggtctcct ctgcctctga ctacatctgc caccaacaac 1260
cctcccctca cccctqccaq qqncaqaaca qqcttctcag cagaactgtg actgaaatca 1320
gagctgctgt ctggggcaqt qttaactaca cagaggcaca tcctgacagg gtttgcccca 1380
gagatctaaa ttccagaagg agggcaccac acctaggaag gtaaatccag tatcagaagg 1440
ttgctaaaag attaaagatc aagaagcttg gaaacatccc atgggtacaa tgtcttagaa 1500
agtotttaag toacatacca tgaatttttg ottoattact gaccatatat gaccttggag 1560
quactettt tttttttee ttetacteat ttetattee acctacceta acteaccata 1620
tttccagtct tctacccctg cagttatcct agtccagcaa agtcatttct ttcaaaagag 1680
acatcatqtc tqaaaataat tactqqtact ctaatatqaq ccaqaqtaaa caqctcctca 1740
tggtcaatga acatgttcag gaagcgatca ccttgatgct tgaacccaac cccagacagt 1800
ggacaattct actttgaaat atccgtgaat atttactgtg ggatccaatt taaacttctt 1860
tottototag cotttaaatt acacaacttt caactgacac ggatototta caaagaacaa 1920
tgcggcactq aaqqaaqaqa tqattccttt actcaaacct gcaggaatca gcctattaac 1980
aggcagggga aacqqtactt tccaatqaat ggtaactgat ccaggcacrt tatcacactt 2040
cctagtcatc tccacctttc ctgtattgcc tgtggcttgt tgtttaagat taagaatcaa 2100
agagattaag aagtatcact tcaagtcttg ctctgctcac ttctatgttt gcagtcaaat 2160
```

```
agatggaagt gagaaactc tgagaaaatg aaaacatcct taaccactat ctttcccttt 2280
tatttgatta ttttatgtca gaaatttgca aaagtttttt tctcctcctt ctcttccttg 2340
ttgcttaact ttttaattca tcccatatgc agatatccaa ttatgtgcat cctgtgaata 2400
aaccacgtot tggtcactgt catattttga accatctcat cagagatgaa taatatottt 2460
ttaccaqaga qaqaacqaat qttagccaca tqcccaaqtt aacaaaqaaa aaatqttctc 2520
aaggttgtcc ttttgggtta aatctggccc ttccttggca aaagcaaaaa ttctccctgt 2580
gagageteaa cateteaaat acaaceacag gaaaaatgge ccaatetgee agtttagget 2640
taccagcata taatttttaa tatotttact totatcatoc caaatcaaag aactottoto 2700
tattatqttt aatcaattqc aaqcaaataq atttttcttt qtaacaattt qttctqcaga 2760
aggotqtttt toacttttoc tttcttttqc ttctttctqt ctttccttct cttttgtctq 2820
gagaaatcac ttaqactctq tqtqcctctt ctacattqca ttctqctctq ctatqttacc 2880
tgctaggctg gcttctttgg actccctata tgattgatga tgtgaaaacc taaattactt 2940
gcagcatagt attacttctt tgatgttctc attagcataa tgttattttt gaaaaggaaa 3000
gatactatca cataagtttt cctcatctgt tgtgatatac accaatggat aaactaacgg 3060
aaactgcttt ttgacattaa aagacaggag aaattatatt taactaagta aaagttaagt 3120
cagaattact tgggtgatgt gattcaattt agttaaagga tgatatagag aaaatacatt 3180
atttagcatt atttcttcag ctataatqaa ttgctataga aatcaggcag atctttctaa 3240
tgtgtattga ttggtctttt cagctactct gaacagatta ctaaggccat ctcctcatct 3300
ctaaqqqaqa aaaataqtct qtaqatqaat aatqtaaqgt aaaqaqttgc atqtcaqtct 3360
ttgtaattat ttacacttta actttctcca gaactcagac atgatttcaa catggtgtta 3420
gatttgtgca ttttattttc ctqaccacct cattccagcc aatgtatggt tatccactct 3480
gtgtgccaaa accaatcatg cctttcacgg ccctttagtt cagagaagtt ctgcactgat 3540
ttttagtotc ttgatgtotc aatottacat gtataccaat cacaatggaa taaagtgttg 3600
agttgtactg cccgggcggc cgctcgaaaa ttccagcacg ntggcgtccn t
                                                                3651
<210> 513
<211> 1936
<212> DNA
<213> Homo sapiens
<400> 513
geccaegegt eeggtaaaaa geccecaaat egecetggaa teaettttga gattggtget 60
cgtttggagg cactggacta cttacaaaaa tggtatccat cacgaattga aaaaattgac 120
tatgaggagg gcaagatgtt ggtccatttt gagcgctgga gtcatcgtta tgatgagtgg 180
atttactggg atagcaatag attgcgaccc cttgaragac cagcactaag aaaagaaggg 240
ctaaaagatg aggaagattt ctttgatttt aaagctggag aagaagttct ggctcgttgg 300
acagactgtc gctattaccc tgccaagatt gaagcaatta acaaagaagg aacatttaca 360
gttcagtttt atgatggagt aattcgttgt ttaaaaagaa tgcacattaa agccatgccc 420
gaggatgeta aggggcagga ttggataget ttagtcaaag cagetgetge agetgeagee 480
aagaacaaaa cagggagtaa acctcgaacc agcgctaaca gcaataaaga taaggataaa 540
gatgagagaa agtgqtttaa agtaccttca aagaaggagg aaacttcaac ttgtatagcc 600
acaccagacg tagagaagaa ggaagatetg cetacateta gtgaaacatt tggaetteat 660
gtagagaacq ttccaaaqat qqtctttcca cagccagaga gcacattatc aaacaagagg 720
aaaaataatc aaggcaactc gtttcaggca aagagagctc gacttaacaa gattactggt 780
ttgttggcat ccaaaqctgt tggggttgat ggtgctgaaa aaaaggaaga ctacaatgaa 840
acagetecaa tgetggaqea ggegatttea cetaaacete aaagteagaa aaaaaatgaa 900
getgacatta geagttetge caacacteag aaacetgeac tgttateete aactttqtet 960
tcagggaagg ctcgcagcaa gaaatgcaaa catgaatctg gagattcttc tgggtgtata 1020
aaacccccta aatcaccact ttccccaqaa ttaatacaag tcqaqqattt qacccttqta 1080
```

totcagottt ottottcagt qataaataaa actagtooto cacagootgt gaatoocoot 1140

```
agacetttea ageatagtga geggagaaga agateteage gtttageeac ettaceeatg 1200
cctgatgatt ctgtagaaaa qqtttcttct ccctctccag ccactgatgg gaaagtattc 1260
tocatcagtt otcaaaatca qoaaqaatot toagtaccag aggtgootga tgttgoacat 1320
ttgccacttg agaagctggg accetqtete cetettgact taagtegtgg ttcagaagtt 1380
acagcacogg tagcctcaga ttcctcttac cgtaatgaat gtcccagggc agaaaaagag 1440
gatacacaga tgcttccaaa tccttcttcc aaagcaatag ctgatggaag aggagctcca 1500
gcagcagcag gaatatcgaa aacagaaaaa aaagtgaaat tggaagacaa aagctcaaca 1560
gcatttggta agagaaaaga aaaagataag gaaagaagag agaagagaga caaagatcac 1620
tacagaccaa aacagaagaa gaagaaaaaa aagaaaaaga aatctaagca acatgactat 1680
tcagactatq aaqacaqttc cctygaattt ttqqaaaqqt qctcttctcc actaactcqa 1740
tottotggga gttototggo ttoacgaago atgtttacgg agaaaactac aacctatcag 1800
tacccaaqqq caattctatc cqktqatctt aqtqqtqaaa qtatqtqtaa ccatqtqatq 1860
gttaaaacaa qacttacaat tootaaatgt gtaactgaga ataaaacgta ctctgttaag 1920
agcatgcgat ttaaaa
                                                                  1936
<210> 514
<211> 1177
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (24)
<223> n equals a,t,g, or c
<400> 514
cctggtcata tactcttggc atancttttt ttcctttggc tttgcatggc ttttycttca 60
ggtactgtct cggtatcatt ctgctaatca ttgttacaga atggtgactt catttgtgct 120
aacagtacaa cagcagattt gggtcagget taatetaagt gttaaetttt ttttetggtg 180
cttttttgga ttgatgactg tctcactttg actataccca tgttttgcat gcaatgactc 240
atgcatggtt ttcttaacta gctaatatta acaatttatt ccatataaaa atggaatttt 300
quaacateet ttaataaqqt qaqqqaaqca tqaaceteaq aettetqqca etattacata 360
gtaagcacat gaagtagttt gataataaat agcagttcta gtacttcaca tttcacccgt 420
qtqtqcaatq cctttttctq qqqqttqqqq qqtqaqqqaa aacctqgtag tgaatqtgta 480
gttggggaat aaaqaaaaqc actaaatcct gccctttttg tgtggtttcc ttttgataca 540
actaggitat tcataatqta tacctaqaaa agtgaaattg aaaataccaa aagatgtatc 600
atttttattt gaatccatca tgcagtgtac atttcagata atttccttca gtctccagat 660
aggagtgtat ccaaacatct aattttatgt gcactgtgta tcttatatga atgttttatt 720
ttatatacca catgcaaaaa tgtccatatg cactatttaa atgttttaaa taatatattc 780
cttctttata atgctaaatc tatatgagta ccatattttt ataagtcagt ggtctgactg 840
gtttcatttt agaattaaca gctgcttcaa tatgttattc aatgttaatg tttggctgtg 900
agtagaatat gtaaaagtgg catggcagca cttatgctct gtgacagtat tgtgtgtcat 960
agttqaqcaq taqctqqtaq aattaqqcaq ttqqtqataq ttttactttq qtacaaataa 1020
aaactgtata totatataca aataatatat agatatatat gtocaccagt ataatggcat 1080
tgctqtqtct qqcacttcat tqtacaqact tttataataa aaqaacttqa aaqttctaaa 1140
                                                                  1177
aaaaaaaaa aaaaaaaaaa aaaaaaaqqq qqqqqqg
<210> 515
```

<211> 932

<sup>&</sup>lt;212> DNA

<sup>&</sup>lt;213> Homo sapiens

```
<220>
<221> misc feature
<222> (864)
<223> n equals a,t,q, or c
<220>
<221> misc feature
<222> (880)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (911)
<223> n equals a,t,q, or c
<220>
<221> misc feature
<222> (912)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (921)
<223> n equals a,t,g, or c
<400> 515
ctggcaggtc ccagaaggtg gcgagtttcg cggccagagg cttacaggtc caggtggaga 60
ggccgggctq qccaqqgctt cqqcctccqq cqtcqqqaaa tqqcqqcqqq qqqcaqqatq 120
gaggacggtt ccttggatat cacccaqagt attgaagacg acccacttct ggatgcccag 180
cttctcccac accactcatt acaagctcac tttagacccc gattccatcc tcttcctaca 240
gtcatcatag tgaatcttct gtggtttatt catctcgtgt ttgttgtttt agcattttta 300
acaggtgtgc tttgttctta tcctaatcca aatgaggaca agtgcccagg aaattacaca 360
aacccattga aagttcagac ggttataatc cttgggaaag ttattttgtg gattctccat 420
ttactccttg aatgctacat ccagtatyac cacagsaaaa tcagaaaccg aggstataac 480
ttgatctacc qatcaacaaq qcatctcaaq aqacttqcqt tqatqataca qtcctctqqc 540
aacacagtgc ttctcctcat actgtqcatq caqcactcct tcccaqaqcc tqqcaqattq 600
tatottgaco toattotggo catottggoa otggaactca totgttocot gatatgtoto 660
ctcatttaca cagtgaaaat cccggagatt taataaagct aaaccagagc ctgatatact 720
tgaagaagaa aaaatctatg cttaccccag caatattacc ttcgggagac tgggattcag 780
aactattttc aagcctagaa agaaaattgg tgaaaaagca agggagacac cattgaatac 840
cttgaaggcg acacaatgcg ctgntgaagt aagcgaatgn tggctcttac tttcctcaga 900
ccttqqqctq nnaaqccaqt ngaacqtqaa qa
                                                                  932
<210> 516
<211> 1159
<212> DNA
<213> Homo sapiens
<400> 516
tttttttttt ttttttcca ttattttas gcagaaggga aaaaagccct ttaaatctct 60
```

```
toggaacctg aagatagacc ttgatttaac agcagagggc gatcttaaca taataatggc 120
totggotgag aaaattaaac caggoctaca ctottttato tttggaagac otttotacac 180
tagtqtqcaa qaacqaqatq ttctaatqac tttttaaatg tgtaacttaa taagcctatt 240
ccatcacaat catgatcgct ggtaaagtag ctcagtggtg tggggaaacg ttcccctgga 300
tcatactcca quattctqct ctcaqcaatt qcaqttaaqt aagttacact acagttctca 360
caagagcctg tgaggggatg tcaggtgcat cattacattg ggtgtctctt ttcctaqatt 420
tatgcttttg ggatacagac ctatgtttac aatataataa atattattgc tatcttttaa 480
agatataata ataggatgta aacttgacca caactactgt ttttttgaaa tacatgattc 540
atggtttaca tgtgtcaagg tgaaatctga gttggctttt acagatagtt gactttctat 600
cttttggcat tctttggtgt gtagaattac tgtaatactt ctgcaatcaa ctgaaaacta 660
qaqcctttaa atqatttcaa ttccacagaa agaaagtqag cttgaacata qqatqaqctt 720
tagaaagaaa attgatcaag cagatgttta attggaattg attattagat cctactttgt 780
qqatttaqtc cctqqqattc aqtctqtaqa aatqtctaat aqttctctat aqtccttqtt 840
cctqqtqaac cacaqttaqq qtqttttqtt tattttattq ttcttqctat tqttqatatt 900
ctatgtagtt qaqctctqta aaaqqaaatt gtattttatg ttttagtaat tgttgccaac 960
titttaaatt aattitcatt attittqaqc caaattqaaa tgtgcaccyc ctgtgccttt 1020.
tttctcctta gaaaatctaa ttacttggaa caagttcaga tttcactggt cagtcatttt 1080
catcttgttt tettettget aagtettace atgtaceteg geegegacea egetaageeg 1140
aattccagca cacgggcgg
                                                                  1159
<210> 517
<211> 2451
<212> DNA
<213> Homo sapiens
<400> 517
tgaatacaat aqcqtcaatq ccaacatqat cqctactctc ttcactaqtc ttctcctqaq 60
gcctccaccc aaccttatgg caagacagac tccaagtgac cgccagcgtg ctattcagtt 120
ccttctgggc tttctqcttq qqaqcqaaqa agactaaggc ttttactgtt ctctgatrtt 180
ctagaagcag acsatmtcgg gctccaagta tttcagaatg atttaaaaag tcatgccaca 240
qqaaqqqtct attqcagaat ttcaaqttct qtttataqta aaaaqqaaqa qcqtttccta 300
atcoctcott taccatatco tacacagaaa aatactttta gacttatatt gocaagccaa 360
aqttaccata ttttqqtqtt tttqtqtttt ctctttataa qqcaaaaaqa tctqtattta 420
cactccttca cctagggatg tgtttgttgc cctcctaccc aattgtcatg attgtcctta 480
gtaccetagg cetagattet gagatettee cattetagge etacaageae tacttgetgt 540
agctgagact tgtctagagt cctttgtttt qcacttttga cccaccctt cctggatcac 600
tecttigeae tecaetecee teqtietgte actitiquaeg aagtetgagt gaggetagtg 660
actocttggg tgtcctcaac agtgaattca ctgtctgcgt gcagttatta catgcatttg 720
tgcatttcta ctacaatggc atctttatgt ctctgtaaca ttggcctttt catggctcca 780
cactgggtgg aaccatattc tcttagatca catttagtag cataactgta gggactatta 840
gagatggcat ctcatcgatg agagagaatc acaatcagaa tggaagcact ttgagtatct 900
```

gaagatgaq agcattcatg tttgacaggt cetgettece actalcottt tectgettatt 960 attoaattt tacacaagga ctaatccagg gtgtetetga gaeceatete etgectagae 1020 atcoacete agagcaacae tggececaca gtaaaagagg aagtettgt ecteaggeag 1080 geceatetag agetattget cetteceaca geaaaggtat tgtggatgae cettaggaate 1140 etattettgg tettetgaaa taceaaggge gaagtetcae tecttecteaca geagagactga 1200 ettetgggete tetetacaat aacacagge gaagtetcae tecttecteaca geagagactga 1200 etcegggete tacaaccage tecttecacat aaaagggttta gagactecce ttggetecca 1260 gtcaccatat ceagtgttgt gtaaagagac tggecaacag gaccaaccaa gaecetace 1320 teteccaata aaagtagace tetgagettt teatttatte aagetettgt gtacagcaal 1440 etteccaata aaagtagace tetgagett teatttatte aagetettgt gtacagcaal 1440 actgectaga equattgget tectectggt tetetttigt tacaaccace ettgectget 1380 actgectaga equattgget tectectggt tetettitgt tacaaccace ettgectget 1500

```
tacattaatt gcaaggagca taacgtacag gctgtatgta caatcctggg cattgactct 1560
gtgacatttc tagcatatcc aagqcaccac cagtgattc tcctgtttct tggtggggt 1620
ggggggaag gtacgtattc tqcaatatqq ctaaaccctt tcctgattga gagttaaagc 1680
aataggagto aagttactgg tgccacagat ctggaggtat gataggtcag gggctaggtg 1740
ttgaacttag ttaatqqaaq actqaqagca qaacaggttt gtcatctccg caagccagaa 1800
agtgatcaca aaaagaggca gatgatagac actgqggtag ggtcatacca cagggaaata 1860
cettteetgg gettgtttte tageatatea etgacetggg atetttgggt gateaagggt 1920
gtggttagtg gaggctctgt gctgcacgta tgcagtatcc tatctctttc tacatcagat 1980
casascacta agttggtgta ctgcctcgac cttttttcag ctcatcctgg ascatataca 2040
gagttgagag ttttagacaa tctctaggta gaggagacaa gatgtagacc cagacagaag 2100
agatotect coctaccate ectattocae caccocaaco tetaatteco agetoteta 2160
aggtactaat ttgtagctgc tctgaagtaa ggatttcgga ttcagctggt agggaaagac 2220
totgcacctg ctqtcttaqq qaaqaaatqq ttcaaatcca tqtqqtqaca ttqcattaqt 2280
ctccctttca ctgttttctt attctgtaat tgtttgttat atttcccaaa aacgtcttga 2340
tcactaagca aagctgctag tgggattcta tatttcgtgt catcttttt attataattt 2400
attgcaaatt tttttctgaa taaatatatg ttgtgtgaaa aarmaaaaaa a
                                                                  2451
<210> 518
<211> 989
<212> DNA
<213> Homo sapiens
<2205
<221> misc feature
<222> (336)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (871)
<223> n equals a.t.g. or c
<220>
<221> misc feature
<222> (891)
<223> n equals a,t,q, or c
<220>
<221> misc feature
<222> (910)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (913)
<223> n equals a,t,g, or c
<220>
<221> misc feature
```

<222> (926)

<223> n equals a,t,g, or c

```
<220>
<221> misc feature
<222> (947)
<223> n equals a,t,g, or c
<400> 518
cagtgcgcgc cggggtcccg ggtgcacagc ctcaggatac cccgtgcccg cagctcgggg 60
cccgcggagg cgatcagtgg gtgaccgcgg ctgcsaggcg actttgtcat ccgtcctcca 120
ggatctgggg agaaagagcc ccatecette tetetetgec accatttegg acacecegea 180
ggactcgttt tgggattcgc actgacttca aggaaggacg cgaacccttc tctgacccca 240
getegggegg ceacetgtet ttgeegeggt gaccettete teatgaceet geggtgeett 300
gageceteeg ggaatggegg ggaagggaeg eggasneagt gggggaeege ggggteggeg 360
gaggagccat ccccgcaggc ggcgcgtctg gcgaaggccc tgcgggagct cggtcagaca 420
ggatggtact ggggaagtat gactgttaat gaagccaaag agaaattaaa agaggcacca 480
gaaggaactt tettgattag agatageteg catteagaet acetaetaac aatatetgtt 540
aaaacatcag ctggaccaac taatcttcga atcgaatacc aagacggaaa attcagattg 600
gactotatoa tatgtgtoaa atocaagott aaacaatttg acagtgtggt toatotgato 660
gactactatg ttcagatgtg caaggataag cggacaggtc cagaagcccc ccggaacggc 720
actgttcacc tttatctgac caaaccgctc tacacgtcag caccatctct gcagcatctc 780
tgtaggetea ccattaacaa atgtaceggt gccatctggg gactgeettt accaacaaga 840
ctaaaagatt acttgggaag aatataaatt nccaggtcca ggttccaata ngagagaaaa 900
gaacttettn aanggaatae ttgaanaagt gggaaaggaa cccaagnttg acacaggett 960
acttgaaatt tgatatgcct tgctgatca
                                                                  989
<210> 519
<211> 3315
<212> DNA
<213> Homo sapiens
<400> 519
ggcagagegg tegacatgtt ecaggteeeg gwtagegagg geggeegege egetreeagg 60
gggtaaagga agtggtatet ttgacgaatc aacccccgtg cagactcgac agcacctgaa 120
cccacctgga gggaagacca gcgacatttt tgggtctccg gtcactgcca cttcacgctt 180
ggcacaccca aacaaaccca aggatcatgt tttcttatgt gaaggagaag aaccaaaatc 240
ggatettaaa getgcaagga geateeegge tggageagag ceaggtgaga aaggeagege 300
cagaaaagca ggccccgcca aggaqcagga gcccatgccc acagtcgaca gccatgaqcc 360
ccggctgggg ccgcggcctc gctctcacaa caaggtcctg aacccaccgg gaggcaaatc 420
cagcatotec ttetactaag agaageeact getecaceeg gageeagace agaaacteaa 480
gagatagggt agccatgttt tcatttcctt ttgcccaaat gagcggggtg ggaagagggt 540
tagtettatg tgageetgge tgeteagegt eteetggeeg teatgacage tgettggaga 600
cccqtqcctt ccagatgqct gggagatqcc tctqtgggga tgaaatgggg cacccctggc 660
catcactcat gtgtagtcca ggtttgagag gaactggaag gggggtgagg gtggggaggt 720
ggggcagggc atggtccttg gatcaacagc ccgccagctg attggatgtc taggaatgac 780
tgaaagaaac caaaacagcc tgtccactgc tgctgtggga tggaggaggc gtaagcagaa 840
acactaacag tatattgacc tettagcaga accgetteca ttetggagat caeggetget 900
aaatccagca tocccactto attttaccco cagcatattg ttotgtagto ttttottgaa 960
acatettgat tgetttteet eggeagettt caaaaaacea aataataata gttateegte 1020
ttctacttca tggaaqattq ttttggtgcc ctgaccctct gaagtgccca gttcctgcca 1080
totgaaacct eggootgate tgateteatg ttggaatetg cotgtottte acacaggget 1140
ggtcttggtc ctttacatgc cagttttgct tgtgaattct tgcttttttc ctctcatcag 1200
```

```
cottaagttt aggogtttgt tgttctccag tgatgtagac agttcccttc acaagtcaca 1260
gttcttccca taaatgaggc ccgctgacct ctgcgggact ttaaaaatct attcagatat 1320
ttocgagtaa gtggcttgtt taaattcttc ctgtgtcttt ctttattcct taattggttg 1380
qtqqaaaqaa qaqatqcttq qqaaccttqq qttcttaqqt ttqqattctt taataatatc 1440
taaaaagcta aattttaaat accagcttta cataaatgat tgttgactct ggtctgtttc 1500
tgacaccttt ccagaaaaaa gtcaattgtt caggtacacc aaagaggaag aagagctgtg 1560
gaggccaccc tctacaaagc tttatagaac ttctggatct aactcacaaa caagcttcca 1620
gaagagacta gaqaccttaq qccaqqaqat qaaqqaqttc aqtaqcaaaq tcacacctqt 1680
ccaattooct gagotttgct cactcageta atgggatggc aaaggtggtg gtgctttcat 1740
cttcaggcag aagcctctqc ccatcccct caaqqqctqc aggcccaqtt ctcatqctqc 1800
ccttgggtgg gcatctgtta acaqaqqaqa acqtctqggt ggcggcagca qctttgctct 1860
gagtgcctac aaagctaatg cttggtgcta gaaacatcat cattattaaa cttcagaaaa 1920
gcagcagcca tgttcagtca ggctcatgct gcctcactgc ttaagtgcct gcaggagccg 1980
cctgccaagc tccccttcct acacctggca cactggggtc tgcacaaggc tttgtcaacc 2040
aaagacagct tocccctttt gattgcctgt agactttgga gccaagaaac actctgtgtg 2100
actictacaca cacticaggi ggittgtgct tcaaagtcat tgatgcaact tgataggaaa 2160
cagtttaatq qtqqaaatqa actaccattt ataacttctq tttttttatt qaqaaaatqa 2220
ttcacqaatt ccaaatcaga ttqccaqqaa qaaataqqac qtqacqqtac tqqqccctqt 2280
gattetecca gecettqeaq teeqetaqqt qaqaqqaaaa qetetttact teeqeecetq 2340
gcagggactt ctgggttatg ggagaaacca gagatgggaa tgaggaaaat atgaactaca 2400
gcagaagccc ctgggcaqct qtqatqqaqc ccctqacatt actcttcttq catctgtcct 2460
gccttctttc cctctqcgaq qcaqtqqqqt qqqattcaqa qtqcttaqtc tqctcactqq 2520
gagaagaaga gttcctgcgc atgcaagccc tgctgtgtgg ctgtcgttta catttgggag 2580
gtgtcctgta tgtctgtacg ttggggactg cctgtatttg gaagatttaa aaacctagca 2640
tcctgttctc accctctaag ctgcattgag aaatgactcg tctctgtatt tgtattaagc 2700
cttaacactt ttcttaagtg cattcggtgc caacattttt tagagctgta ccaaaacaaa 2760
aagcotgtac toacatcaca atgtoatttt gataggageg ttttgttatt tttacaagge 2820
agaatggggt gtaacagttg aattaaactt agcaatcacg tgctcagagc ttttgcctgt 2880
cagttgtgtg tgtcccttat agtcccttcc cccacagctc ttgctgaaag agtttgcctt 2940
gttttgtttt gttqttttqt atttagccaq aggatgccaa aattagtctt ctcaaagctt 3000
tgagtagagt aagtgtggga ataagccagt ttttttttt ctgtttctgt aacttaaatg 3060
aacgggtttt tttcccttgt atgccacttg tcctaacatg tccttaaggt gtttaacctg 3120
cctctgacct ggcttqcaat gcatagggtg aggagaaqca gagagcttgt catatgcaag 3180
tcctgtcaag aaaacaggtg gggcatgggt ggcctcaggg tttgtagtct ttggggtctt 3240
tggggaggcc aggggtgggg agggatccag tttgagctcc agggagtttg agacccagcc 3300
tagacaacat acttt
                                                                  3315
```

```
<211> 2361
<212> DNA
<213> Homo sapiens
</220>

<221> misc feature

<222> (2121)

<223> n equals a,t,g, or c

<400> 520

<400</pre>
<200</pre>
<200</pre>
<200</pre>
<201</pre>
<201</pre>
<202</pre>
<202</pre>
<203</pre>
<203</pre>
<204</pre>
<204</pre>
<205</pre>
<205</pre>
<206</pre>
<207</pre>
<208</pre>
<208</pre>
<208</pre>
<208</pre>
<208</pre>
<208</pre>
<209</pre>
<200</pre>
<2
```

<210> 520

gttaatocaa toattaatgo agtgtaagtt atatgtgaaa tgagtottig gtatttoata 60 taggaattat tittittito atitaaaaca aatocacato titigtaaaaa gocactgiti 120 tgaacacati toottgaaaa atgitggigg tititggigi tattiattit titagattic 180

```
ttttcttttg cactacaatt tttggaatcc ttttggaaat actgtgtgac tgctgtgttt 240
tgcagcatga attatagtaa aatggtcttc aattcttaac aaatggactt ccctgatgag 300
accaaaatgg tgatttaaca gtttttcttg tgtcccctaa aaagtggctc tgcttcaqaa 360
gtacttgcca gtttttaatt tatttgtgac ttttcaccct accctgctcc catatacctt 420
ctaccatcag ctgtcttgtt tcatcatttc tctgagattc tgtgtgcagt gagcaattt 480
tgtgtcagaa attctttgtc agaacaaata tatgtaacag gctcaactta ctgtaaagct 540
acttgtgttc tcttcatttg tctgtaaaaa tttccctaat tgattatata gtgtaagaat 600
agttgaagac tagttgaaga ccttttgtga tttcattatc atgcctatgc agaagaaaaa 660
tcattgagga aaattgtcat tagccagttt aactgattca aactctgttt atttcatact 720
aaactagtga ataagtgaaa taaaggaaac tcgtcattaa tctaaagaca gagttcaaag 780
gaattgggcc aaatatattc tcagtatttg gaactaatgt ttttaaggtt tttaggaaaa 840
tcaggtcatt taagaaattg ttttgtagtt tctggtttat agcagtcttc aagttttcca 900
tetteactgt atgttgctga aagtgaggat gaggatacag akttgatatt tttagaaaca 960
gtaattttac ttttaaggaa attggctagc tctttgagct agagagctgt aggaagctca 1020
acatttettt gtagagaacg ttgetttttt tggattgtac aggtataaaa acattgettt 1080
tgttgaattg tataggtgta aaaagggaat aactgtatgc aggtttgaaa aggaaatgtg 1140
tggacatcag ctcttctctt ctgactggta acacatagcc ccaaagcatg agattatttt 1260
tcattgggtt tttattgttg tttagttttg gtttgttacg ccagcccagt ctgtctgcgg 1320
aacactgact ctgctctcta atgagaacaa agttagaaat ctgccgataa cctaaaataa 1380
tttagaaatg aattaaaaat qtgaaatcgg qttaaaqtga tgatgataaa atagcatgca 1440
aagagcctct tgtttccttc tctttggggt atgtcttcgt ttcttaatat gtttgtaaca 1560
ttattgagat ataattcaca taccttacaa ttcacttatt ttaagggtac aatttagtgg 1620
tttttagtgt attcacaaag ttgtgtaacc gtgaccacag tcaattttag aacatttcgt 1680
taccccaaaa agaaaccctg tacccttgag cagtcacctc tcattttctc ccaqtqccca 1740
ccccatecec gagecectgg caaccactaa tetattete tetetgtaga tttgettatt 1800
ctggtcattt catataaatg gaattctaca atattcggtc ttttgggact ggcttcccaa 1860
atatgatttt ctatatggag tgagaaaatt cttctcatct tgagaactct tattgctgtg 1920
aaagggagtg gttggtaaaa tcaatagatt tcaggcaaga gggccagata cctaacaggt 1980
ttttctccgt gaatcttatg ctgagtagtt tttcctcata accaagcatt tatgatatat 2040
tactacttat aatactgtgg ctagyctcta gaatggatgt tgaatcttgc tctcageggg 2100
aagatcggct aaaacgggct naatcggcca aatcggccaa tgcttgcaat aattgcaagt 2160
gttcagtggc tacttgcagg ctgaactcgg cagggcccga attttgcatc cggggtttgg 2220
gttacagccc agataagggt tggcggcacc gaatgctgga gttttcgggg cattcgggaa 2280
aagggcccct ttgtagggcc gttacggtta gctgtccgat aggccccttt ccgcccgtga 2340
aatgcaagtc tcaagagtcg a
```

```
<211> 2521
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (1721)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<220>
<221> misc feature
<220>
<221> misc feature
<221</pre>
```

<210> 521

```
<223> n equals a,t,q, or c
<220>
<221> misc feature
<222> (2516)
<223> n equals a,t,g, or c
<400> 521
gtgggtcacg tgaaccactt ttcgcgcgaa acctggttgt tgctgtagtg gcggagagga 60
tegtggtact gctatggcgg aatcategga atcettcace atggcateca gcccggccca 120
gegteggega ggeaatgate eteteacete cagecetgge egaageteee ggegtaetga 180
tgccctcacc tccagccctg gccgtgacct tccaccattt gaggatgagt ccgaggggct 240
cctaggcaca gaggggcccc tggaggaaga agaggatgga gaggagctca ttggagatgg 300
catggaaagg gactaccgcg ccatcccaga gctggacgcc tatgaggccg agggactggc 360
tctggatgat gaggacgtag aggagctgac qqccagtcag agggaggcag cagagcgggc 420
catgoggcac gtgaccqqqa gqctqqccqq qqcctqqqcc qcatgogccg tqqqctcctg 480
tatgacagog atgaggagga cgaggagege cetgecegea agegeegeea gtggagegge 540
cacggaggac ggcgaggagg acgaggagat gatygagagc atcgagaacc tggaggatct 600
caaaggccac tctgtgcgcg agtgggtgag catggcgggc ccccggctgg agatccacca 660
ccgcttcaag aacttcctgc gcactcacgt cgacagccac ggccacaacg tcttcaagga 720
gcgyatcagc gacatgtgca aagagaaccg tgagagcctg gtggtgaact atgaggacac 780
tggcagccag ggagcacgtg ctggcctact tcctgcctga gcaccggcgg acgtgctgca 840
gatetttgat gaggetgeee tggaggtggt actggeeatg taccccaagt acgaccgeat 900
caccaaccac atccatqtcc qcatctccca cctqcctctq qtqqaqqaqc tqcqctcqct 960
gaggcagetg catetgaace agetgateeg caceagtggg gtggtgacea getgeactgg 1020
cgtcctqccc caqctcaqca tqqtcaaqta caactqcaac aaqtqcaatt tcqtcctqqq 1080
tectttetge cagteecaga accaggaggt gaaaccagge teetgteetg agtgecagte 1140
ggccggcccc tttgaggtca acatggagga gaccatctat cagaactacc agcgtatccg 1200
aatccaggag agtccaggca aaqtqqcqqc tgqccqqctg ccccgctcca aggacgccat 1260
teteetegea gatetggtgg acagetgeaa gecaggagae gagatagage tgaetggeat 1320
ctatcacaac aactatgatg geteectcaa cactgecaat ggetteectg tetttgecac 1380
tgtcatccta gccaaccacg tggccaagaa ggacaacaag gttgctgtag gggaactgac 1440
cgatgaagat gtgaagatga tcactagcct ctccaaggat cagcagatcg gagagaagat 1500
ctttgccagc attgctcctt ccatctatgg tcatgaagac atcaagagag gcctggctct 1560
ggccctqttc qqaqqqqarc ccaaaaaccc aqqtqqcaaq cacaaqqtac qtqqtqatat 1620
caacgiqctc tiqtqcqqaq accctqqcac aqcqaaqtcq caqtitctca aqtatattqa 1680
gaaaqtgtcc aqccqaqcca tettcaccac tqqccaqqqq nmgtcqqctq tqqqcctcac 1740
ggcgtatgtc cagcgqcacc ctqtcaqcaq qqaqtgqacc ttggaggctg gggccctqgt 1800
tctggctgac cgaggagtgt gtctcattga tgaatttgac aagatgaatg accaggacag 1860
aaccagcatc catgaggcca tggagcaaca gagcatctcc atctcgaagg ctggcatcgt 1920
cacctccctg caggeteget geacggteat tgetgeegee aaccccatag gagggegeta 1980
cgacccctcg ctgactttct ctgagaacgt ggacctcaca gagcccatca tctcacgctt 2040
tgacatectg tgtgtggtga gggacacegt ggacccagte caggacgaga tgetggeeeg 2100
cttcgtggtg ggcagccacg tcagacacca ccccagcaac aaggaggagg aggggctggc 2160
caatggcagc getgetgage eegecatgee caacacgtat ggegtggage eeetgeeeca 2220
ggaggtcctg aagaagtaca tcatctacgc caaggagagg gtccacccga agctcaacca 2280
gatggaccag gacaaggtgg ccaagatgta cagtgacctg aggaaagaat ctatggcgac 2340
aggcagcatc cccattacqq tqcqqcacat cqaqtccatq atccqcatqq qqaggqccca 2400
cgsqcqcatc catctqcqqq actatqtkra tcqaaqacga cgtcaacatg ggccatccqc 2460
gtkratsytg rgagagnttt mataggcaca cagaakttca gcktyatgcg caattnaaag 2520
```

```
<210> 522
<211> 1303
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (1279)
<223> n equals a,t,q, or c
<220>
<221> misc feature
<222> (1286)
<223> n equals a,t,g, or c
<400> 522
caaaatccqc aaacaqatca acatcaataa tccctttqtt ttcaaacaca ttaqtaacct 60
caagagcatg gatcattttg atgacattgg tcccagtgtt gtaatggcct ccccaggcat 120
gatgcaaaqt qqcttatcca qaqaattatt tqaaaqctqq tqtactgata agaggaatgg 180
tgtcattata gcgggatact gtgtagaagg gacacttgcc aagcacatca tgtctgaacc 240
tgaagaaatc actactatqt ctggacagaa qttaccactg aaaatgtctg ttgattacat 300
ttotttotca gotcacacgg attaccagca aaccagtgaa tttattogtg ctttgaaacc 360
gcctcatgtg attttagtcc atggagaaca gaatgaaatg gccagattga aagcagcact 420
gattogagaa tatgaagata acgatgawgt tcacatagag gttcataatc ctcggaatac 480
agaagcagtg accttaaact tcagaggaga aaaactagcc aaggttatgg gatttttagc 540
agacaaaaaa ccagaacaag gccagcgggt ctcaggaata cttgttaaaa gaaactttaa 600
ttatcacata ctttctcctt gcgacctgtc caattatact gacctggcca tgagcacggt 660
gaagcagacc caagccattc catatactgg tccctttaat ttgctctgtt accagctgca 720
qaaattqaca qqtqatqtqq aaqaattaqa aattcaaqaa aaacctgctc tgaaagtgtt 780
caaaaatatt actgtaatac aagaaccagg catggtggta ttagaatggc tggcaaaccc 840
ttctaatgat atgtatgcag atacagtaac aactgtgata ttggaagttc agtcaaatcc 900
caaaataaga aaaggtgcag tacagaaggt ttctaaaaaa ttagaaatgc acgtttacag 960
caaqaqqttq qaqatcatqc tccaqqacat atttqqaqaa gactgtqtaa gtgtaaagga 1020
tgactctatt cttageqtca caqtggacgg gaaaactgcc aaccttaact tggagacacg 1080
gactgtagaa tgtgaagagg gaagtgaaga cgatgaatcc ctccgagaaa tggtggagct 1140
ggctgcacag agactgtacg aggccctgac gccagttcac tgagactgtg cctgtatatg 1200
aactttgaaa aaatacttga ctctactttt gttacctaaa ataaaatgca ttcgtttctc 1260
wgggaaaaa aaaagting ccgaantitc ccttgggggt att
                                                                  1303
<210> 523
<211> 1100
<212> DNA
<213> Homo sapiens
<400> 523
ggaggaaagt cagtgagcaa atcgcggacc accggggctg ccagctcgcc tgactcccqq 60
cctcttgcgc tcctaggggc ggagaagggt gcgggctctt cgccctttgt gtcctccttc 120
tttcactaac ttctqqactt tccagctctt ccgaagttcg ttcttgcgca aagcccaaag 180
gctggaaaac cgtccacgat gaccagcatg actcagtctc tgcgggaggt gataaaggcc 240
atgaccaagg ctcgcaattt tgagagagtt ttgggaaaga ttactcttgt ctctgctgct 300
```

```
cctgggaaag tgatttgtga aatqaaagta gaagaagagc ataccaatgc aataggcact 360
ctccacggcg gtttgacagc cacgttagta gataacatat caacaatggc tctgctatgc 420
acggaaaggg gagcacccgg aqtcagtgtc gatatgaaca taacgtacat gtcacctgca 480
agattaggag aagatatagt gattagagga catgttetga agcaaggaaa aacaettgca 540
tttacctctg tggatctgac caacaaggcc acaggaaaat taatagcaca aggaagacac 600
acaaaacacc tqqqaaactq agagaacagc agaatgacct aaaqaaaccc aacaatgaat 660
atcaagtata gatttgactc aaacaattgt aatttttgaa ataaactagc aaaaccagaa 720
gcagctagaa atattcttgg aggaaaagga cctggatatc aagtagggta aaggtggggg 780
tgtctttttt cactttaagc atcttgtttt ctaatcatgt gtgataattg ggtgaaaaat 840
tottagotca aagtgiitta aaaacaggia aagcaaagaa actagcagga ccactotcag 900
ttaaqattaa aactaaaqtc caqtqttaaq ctaaaqqaga aatagaaatt aatggttcta 960
attotqtttq qqctqctaqq aacaacaqaa atttttcatq gttctagaag ctggaaagtc 1020
ctgggtcaaq qcccaqcaqa tcctgttagg tqaqqgcccg cttcctggct catagatggt 1080
gccttctcac tgtgtggtga
                                                                  1100
<210> 524
<211> 1963
<212> DNA
<213> Homo sapiens
<400> 524
atcagetett etgeacattg cagtgaatge tttggtatge ggggagaaac actettaggg 60
tgcyggtcct tggcatgact cttgccattc taattggaat tagtgccacc ctcagcttgg 120
attttgaaca aggccttatt ctttcaggaa gacaactaat ggatgatagc aagttcatcc 180
acttactggg cttgtgccat gagcaaaatt caaagtcctg tatatctttc attgtagatt 240
tttaaatact ccttttccta aaaaactcaa gggtttaaaa attgctattt tatattttaa 300
atgatattga gcagctacct acaatttcta tgtacatttt gttcccccc caccaccacc 360
cccaaattac gttccttttg acattttcct catctgctgt ttgtgacaag tcatcagcca 420
gatttcctga ctgacacata ggtatgatca gtgcaggaga gacctgcgca ccacaggctg 480
caaactqqaq qttctqttct catqqcaqtt tqqqcaqtaa cttttqaqaq aqqccaaaaa 540
aaggaggatg acatgetgte teetetette agtatagaca ttaggetett atteagaaag 600
gatttttctt taaaaatqta cttactttac tqaactactt acaggcacat ttcttcataa 660
ggccacacct aatccaaaca agacagtete ecaacactga agttecaaaa taateettae 720
cactttgtaa accatttata gotttgaaag tgttaagtga ttoottogtt attatttatg 780
catgttcatg aacttctgct gtacattgqa ataggagtta acacattcac atttactgtc 840
tattttcttg tgtgccttat gagatggctt ttctgactgt atctcaatag tctttctttc 900
tatgcaggtt tataatcagt acaactactg ttttctaaaa tactactact caaggctcgg 960
agtttgtatt taaattacac tgaccaagta acaatgtatt ccatttcagg aactgaatat 1020
ttgactgtta acctttttcc catacgtcca gtgtggcatg gagcatatgg acttgacaga 1080
```

catottotae cagaagace acquipaae acaccaeat cacactott ggstgaaae 1140 cagactagag tggggacpac getaatggt ttgctttaga accqtotttt cttaccott 1200 tagactagg tttgtatag gacacatt cagacatagt ttatoctot agaaqtatt 1260 tatatataa gaacaaaagc taaaatgca tggttaaagt acagtttcc 1320 acagcstgot ttoctcaqta cotaatagc cactocaccg cagatggaag tacstgttgt 1380 gtgtacacag gtggtocaa tocaaactoc actocaccgo cagatggaag tacstgttgt 1340 statagactaa atcagggst tgttaccaca gaacaataca tgtttacco tttocttta 1450 ctaagaaggat aactagtaat gcatcaacat aattotgta ttaaccatca tgcgcacaag 1560 aaatacatag taaataagga agotgaaaa cotgcacacqat gdattottaag ctagatgtat 1620 agaatgtaga aaagatttta caaatgtaaa acttottatt tottgtaga acttotta acttotta 1680 ctttgctgg cagaagaac ctgctttgot atattaaaa tggctttttt aaaaggat 1740 atattatatt quaaattgta qaaatgtafa ctgattagaca acttcacaca agagcttta caggsttgat 1800

```
catgtaaaac cqtttqqcqq cacaaqctqq actttqttqc catccttqaq atqaaccttt 1860
taaqaaaaat aaqttaatot caatttttoo otqaatqtqt tqtttttott cattatacaa 1920
1963
<210> 525
<211> 794
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (782)
<223> n equals a,t,q, or c
<400> 525
aggagagtgg gctctagcag gtggagatac actacgsctt tgacacactt atagaatggt 60
ggagagaaaa gaatggttcc ytttgttccc sgcttattat cgtattagac agcgaaaatt 120
caaccccttq qqtqaaaqaa qtqaqqaaaa ttaatgacca qtatattqca gtqcaaggag 180
cagagttgat aaaaacagta gatattgaag aagctgaccc gccacagcta ggtgacttta 240
caaaagactg ggtagaatat aactgcaact ccagtaataa catctgctgg actgaaaagg 300
gacgcacagt gaaagcagta tatggtgtgt caaaacggtg gagtgactac actctgcatt 360
tgccaacggg aagcgatgtg gccaagcact ggatgttaca ctttcctcgt attacatatc 420
ccctagtgca tttggcaaat tggttatgcg gtctgaacct tttttggatc tgcaaaactt 480
gttttaggtg cttgaaaaga ttaaaaatga gttggtttct tcctactgtg ctggacacag 540
gacaaqqctt caaacttqtc aaatcttaat ttqqacccca aaqcqqqata ttaataaqca 600
ctcatactac caattatcac taacttqcca ttttttqtat qctqtatttt tatttqtqqa 660
aaataccttq ctacttctqt aqcctqctct cactttqyct ttycttaagg taattatggg 720
aatataaggc sttggggaaa aacattttaa tgaaaggtat gtaggggggt ccaatgctta 780
cngtaaatgc ctaa
                                                                 794
<210> 526
<211> 2599
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (57)
<223> n equals a,t,q, or c
<220>
<221> misc feature
<222> (2410)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (2461)
<223> n equals a,t,q, or c
<220>
```

```
<221> misc feature
<222> (2475)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (2500)
<223> n equals a.t.q. or c
<400> 526
akeqqeeqsm teqeatetea getqqttqqe tttqqttaqa qeteceqtea qaeyttnqkt 60
eggsectagg atttggtage eeegaagtgt gggetetete eagtaceaga etcattteag 120
taccageett tgggaagteg tgtgaatace teggtetett ageeacaggg atagaatgge 180
ggcctgacgg agccqcqqcq ccqqcqaaqt cqctqaqqcq cqactggaac ccccaqacca 240
gctcaaacgg gagccaaaac tcgaagcttq qaagaattag caggaaatgg cggatgaggc 300
gttgtttttg cttctccata acqaqatqqt qtctggagtg tacaagtccg cggacagggg 360
gaggtggaaa acggacgatg tattactaag ctggaaaaca tggggtttcg agtgggacaa 420
qqattqataq aaaqqtttac aaaaqatact qcaaqqttca aqqatqaqtt aqatatcatq 480
aagttcattt gtaaagattt ttggactacg gtattcaaga aacaaatcga caatctaagg 540
acaaatcatc agggcatcta tgtacttcag gacaacaaat ttcgcctgct tactcagatg 600
tctgcaggaa aacagtattt agaacatgca tctaagtatt tagcatttac gtgtggctta 660
atcagaggtg gcttatcaaa cttgggaata aaaagtattg taacagctga agtgtcttca 720
atgectgett geaaatttea ggtgatgata caqaagetgt agaacatact gaaatgeaag 780
gcttcaacag tgtaaaqaqa taaattattc atqtaaaaqt atttcaagta gtgatgattt 840
aattacattg ttcgatgttt gtacaggagt aagcatgtat ttttatcaat ttaacacaga 900
tcaaaggaga tgaagggaca ttctqccatq acatacactt aaccaaaact attcaaaatg 960
aaaaccggat ttcaaataac caqacaccaa qatqcaqggc ccttatttta aaccttttta 1020
tttggttaga gtgatatgta tttagccata gatggagaaa caaagctcag ggtttgttga 1080
attagcatga gagaaaatta tgtaccaaca gaattatttg tgagaagaat gaacaaattt 1140
ttgcttataa tttattaaga atgtttacac ctgtataagg atttcatata tacattgtat 1260
gtgtgtatat ataaatacat atatgactgc ctaaattgtt tataaattta atttttcttt 1320
aataggttca ttccttcaga gctccattaa tgtaatcaaa atgaaatata gattagttta 1380
aatgtgaatt cagtgactct acggccaaag aatattaggt atgtttggaa agaatttttg 1440
tatttattcc tgttacagtt ttgactttca acttctctcc ccqtgcatgg aaqtcctggt 1500
aaaggatcta acatctttat teeettettt eetetteeag etgageagar ttggataatt 1560
gaattagtca ttctgacatt ctttqqacca tatcatctta gtggtttggg gtcagtgctc 1620
atotgatata totttottac cacctottot acttacttto tottacttaa attatotggo 1680
ataagcagtt atctccagct tttgttagaa tcttgcatgt tgattactaa aactatactt 1740
tgtttcccat ttatttatta cccttttgca tgtatttgtg tgacagggaa ctctgcagca 1800
gggggtgact gacacaccaa acaagatgtt tcactgggta ctctgccata gaaatggcag 1860
attaaqaaqa ttgactatac caaacattat attaaaaaca caraataaaa actataaaaa 1920
tgtactttag gacattaaag aaaactcaag ttagaagcat accattttcc tttcatggaa 1980
gggtacaqta ttacaaaqat aatttgttta acttgattta ttaaattcta gttatgtgcc 2040
ctataatgat gtttcagtca gtgacagacc tcatatatgg cagtggttcc ataagattac 2100
aatactgtat tittactgta ccttctttat gtttagatat gcaagtactt accattgtgt 2160
tacagtgtcc tacagtattc actacaataa tatgctgtac aggtttgtag cctaggagca 2220
ataggccata gcttaqqtqt atagtagatc ataccatcta ggtttgtgta agtacactct 2280
gtgattgtac aattttaaaa totootaatg atgatgcatt totoagaatg tatoocottt 2340
gctaagcaat gcatgactgc aatcctaatt ctcacatgtt ttggggraaa aattttaatt 2400
ttgaaaaaan ttaggaaagt tootacyaaa tatacatgta taaagtttat taaaagtcat 2460
```

```
naatgaccca kggankakct matggacaca gaagttagan ccaaaataga acacaataga 2520
ggaacttcca aaatgaaaac aggtgtggag aaatgtgtgt gtggaaaaag ccggggttcc 2580
aaataaqttg qqtttggtt
<210> 527
<211> 1305
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (1293)
<223> n equals a,t,g, or c
<400> 527
aattoggcac agccacactg qacagggcag ctgctgggtt gctactctcg cctccgccat 60
gattccgccc gcagactctt tgctcaagta cgacacccca gtgctggtga gccggaacac 120
ggagaaacgg agccccaagg ctcggctact gaaagtcagc ccccagcagc ctggaccttc 180
aggttcagce ecacagecae ecaagaecaa geteceetea actecetgtg teccagatee 240
tacaaagcag gcagaagaaa tettgaatge catactacee ccaagggagt gggtggaaga 300
cacgcagcta tggatccagc aggtgtccag cacccctagc accaggatgg acgtggtgca 360
cctccaggag cagttagact taaagctgca gcagcggcag gccagggaaa caggcatctg 420
ccctgtccgc agggaactet actcacagtg ttttgatgag ttgatccggg aggtcaccat 480
caactgtgcg gagaggggc tgctgctgct gcgagtccgg gacgagatcc gcatgaccat 540
cgctgcctac cagaccctgt acgagagcag cgtggcgttt ggcatgagga aggcactgca 600
ggctgagcag gggaagtcag acatggagag gaaaatcgca gaattggaga cggaaaagag 660
agacetggag aggcaagtga acgagcagaa ggcaaaatgt gaagccactg agaagcggga 720
gagcgagagg cggcaggtgg aggagaagaa gcacaatgag gagattcagt tcctgaagcg 780
aacaaatcag cagctgaagg cccaactgga aggcattatt gcaccaaaga agtgataatt 840
tccacatgat taatttccaa caagacacyt gggagttatt tactgtgttc ctctggcagc 900
caataaaatc atcataagcc ctttgtaata aaaagctagt ttcctgagtg aacaagccat 960
aacctcccct aaacaccacc taggtatttg ttagaagtca cactattact ccaatgtcat 1020
cagacaceta aggtetgeca gecaggetec tggctggcaa tggaagatgg tgtggccctg 1080
ttagtctccg tgtgtggctt actagccagc cttgggaact gccaactcaa attctaagaa 1140
agccactget tteteateat caetetatae caataettat ttetggecaa atgaatetge 1200
ttctctgccc ctcaaacttt tagttcacaa ttcatcttct accttaactt ggggsttctt 1260
ggggcctetg getttcctta attaaatgtc ttnttttcc ctact
<210> 528
<211> 1631
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (1628)
<223> n equals a,t,g, or c
<400> 528
gaggcctqcq qcqqcaqsqa gcqqcqggac tqggagcggg cgcgggagcc gacccgagcc 60
gagccgagcc qaqccgagcc ggagcggggg gcgaaggccg gcgcggcgag cagcaaccat 120
```

```
gtcggtgttc gggaagctgt tcggggctgg agggggtaag gccggcaagg gcggcccgac 180
cccccaggag gccatccagc ggctgcggga cacggaagag atgttaagca agaaacagga 240
gttoctggag aagaaaatog agoaggagot gaoggoogoo aagaagoacg goaccaaaaa 300
caagegegeg geeeteeagg caetgaageg taagaagagg tatgagaage agetggegea 360
gatogacggo acattatoaa ocatogagtt ocagogggag goootggaga atgocaacao 420
caacaccgag gtgctcaaga acatgggcta tgccgccaag gccatgaagg cggcccatga 480
caacatggac atcgataaag ttgatgagtt aatgcaggac attgctgacc agcaagaact 540
tgcagaggag atttcaacag caatttcgaa acctgtaggg tttggagaag agtttgacga 600
ggatgagete atggeggaat tagaagaaet agaacaggag gaactagaca agaatttget 660
ggaaatcagt ggacccgaaa cagtccctct accaaatgtt ccctctatag ccctaccatc 720
aaaacccgcc aagaagaaag aagaggagga cgacgacatg aaggaattgg agaactgggc 780
tggatccatg taatggggte cagegetgge tgggeccaga cagactgtgg tggeetgege 840
agcgagcagg cgtgtgcgtg tgtggggcag gcaggatgtg gtgcaggcag gttccatcgc 900
tttcgactct cactccaaag cagtagggcc gcgttgctgc tcactctctg catagcatgg 960
tetgeacetg ggagatggge ggggggaggg gggegggegg ggtgggaagt geetgetgtt 1020
tataatgttg aatttetgta aaataaactg tatttgcaaa tecaacattg agettetgga 1080
ctacgctgac tecactgctg aatcetcaat ggaaagggtc gactggttgc agttgaaatg 1140
acctgaaatg tagcctctgt ccttgtaagt cagttgactt gccgcacatc tctttgtgta 1200
cttgtacggt actggcagaa aagtcatttt tcaaaagcca taggcttttc cttgccctta 1260
gctgtaataa tgcatctgat tttgatttcc tccagagctg tgtttctgtc catcacctgt 1320
gtattggccc tgtgtttacc actctggccc actcctcacc cccttgctcc cctggtcttc 1380
tggagtttgt gacattgatt tgaaatggat ggtgttctct tgagagcaag tgagattgtt 1440
agaattaagt tocaactata cagtittota acatagotat aaggtootig tigotgittg 1500
tgataactga tagataactc attggaaacg tgcatacatt tatattcaga tgaaattatg 1560
gtttgcactg tctattaaat atctcgatta attttcawaa aaaaaaaaaa aaaaaacccg 1620
gggggggncc c
                                                                 1631
<210> 529
<211> 1944
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (568)
<223> n equals a,t,g, or c
<400> 529
cgcaccctgc cttccggggg ccggacaggg cccgggctgc tgtctcaaga cagccagaca 60
aggagttete etteatggat gaggaggagg aggatgaaat eegtgtgtga ggeggacagt 120
tgaccetacg gegeaggge agecaggace ettgatteag accatggace etggacettg 240
tagatgaggg acactggcct ggccctcggg tcttcggagg acgtaggggg ctggcatggg 300
tgccgactgg ctgcctgact tcatcatgct ccctgcactt aggctgcgtg ggacaagggc 360
tgtgttgtca cagcaggaat aggttttcct ctgttggcct ccctttcctc caccctggcc 420
tcaaatggat gccagatgcc aaccccagtt ctggccacgt acagccagcg ggtcagccca 480
gaggcageet cagetecagg getaaggaet eteggyteee attitetytg etggegtite 540
tgctgtgccc agcagtggct gctggggnaa gcagctgcag caggagggag acggtcttgc 600
ctctcagccc ctccctgccc caccccagct cctgccctgg aaatctggag ccccttggag 660
ctgagctgga cgggggcca gctgcgagca tgtgcactaa acgcagccct ttccagggga 720
agagaacagg atggagaatg gaaggaaagc cccccaggct tcgtgaattg caagaaggga 780
```

```
cccttccagg atgacactag gaacaggget agggcactcg ctcagtccct aggggcttgt 840
ttgttcttta ttattgtgtt taaatcctta tagagcaata tcaggatggt gttaataggt 900
ctgcctcaga atgagaatca atccttttag aaaaccttta tactaagcct cctcttcraa 960
atteacagtq qeqattageq qactqqaqte tqqtqqeqat tageggactg gagtetgggg 1020
acatecgtgg caaagacace ageteaactt tagtgettee caactttatt tagaatgaca 1080
tqqqqtqqqt qtctqqtqtq tqtqttttcc ctacqcacct cccataqcta ttaacaactg 1140
aggaaggcca gtgcagaata tttttggaga acgatttttt ttttaaataa tatatcattc 1200
ctatgggggg aaagcetttt tittettitt ggetgagtta tieceteeet eeecteaata 1260
ccctcagtac tgactacttc cctttctttt ctcaggcctc cccccaccga cttttgaggc 1320
cagggttggc cagatttagc aaaaccaaaa cagagtgctg agttaaacgc aaatttcagg 1380
taaacaaaag ataattttet agcattaata tgeeccaege aatatttgga acaettatgt 1440
gaaaaatgat ttgtttttct gaaattyacg tttctctctg agtcctgtaa ctgtccccga 1500
ggggattgag cagaagctcg ggtatgagcc ctgaggttga ctgccggtta tttttctgtc 1560
ctgggaacag cctgacccac ctccctgtct ccatgtagcc agtgrgggga gggggagaca 1620
gcctgactct cctctcttgc ctgactctag acactaactt agttccaggt tcggtgccct 1740
gttggtgctc ctgtttccaa tagcttaggt cccatggtgg gggaggaacc tcagggctat 1800
gcagcccccg ccagctgccc tcraatcccg tccaggccar ttccagattc taaactgatt 1860
tttttcatga tattgtcaaa acagtgagga aacattaaaa aaaaagccct aaagcaaaaa 1920
aaaaaaaaa aaaaaaaaa aaaa
                                                                1944
<210> 530
<211> 1425
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (1409)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (1411)
<223> n equals a,t,g, or c
<400> 530
qqcacqaqtq acqqaaqtqc ctctatcttq ttqccqqraa gtqqqaaqaq agaaaggttg 60
tgatggcggc tataqctqca tccqaqqtgc tggtggacag cgcggaggag gggtccctcg 120
ctgcggcggc ggagctggcc gctcagaagc gcgaacagag actgcgcaaa ttccgggagc 180
tgcacctgat gcggaatgaa gctcgtaaat taaatcacca ggaagttgtg gaagaagata 240
aaagactaaa attacctgca aattgggaag ccaaaaaaagc tcgtttggag tgggaactaa 300
aggaagagga aaagaaaaag gaatgtgcgg caagaggaga agactatgag aaagtgaagt 360
tgctggagat cagtgcagaa gatgcagaaa gatgggagag gaaaaagaag aggaaaaacc 420
ctgatctggg attttcagat tatgctgctg cccagttacg ccagtatcat cggttgacca 480
agcagatcaa acctgacatg gaaacatatg agagactgag agaaaaacat ggagaagagt 540
ttttcccaac atccaatagt cttcttcatg gaacacatgt gccttccaca gaggaaattg 600
acaggatggt catagatctg gaaaaacaga ttgaaaaacg agacaaatat agccggagac 660
gtoottataa tgatgatgoa gatatogaot acattaatga aaggaatgoo aaattoaaca 720
agaaagctga aagattctat gggaaataca cagctgaaat taaacagaat ttggaaagag 780
```

gaacagctqt ctaatccctt caagaactgt ttataqaaqc ttqagaatgg ggtaaaaatt 840

```
totgotagoa aaatoaagtt otttttgaaa ttttatoagt aatooagaat ttagtagtoo 900
atgccttctc actcagcatt tagaaataaa aatgtggttt cttaaacgta tatcctttca 960
tgtatatttc cacatttttg tgcttggata taagatgtat ttcttgtagt gaagttgttt 1020
tgtaatctac tttgtataca ttctaattat attattttc tatgtattt aaatgtatat 1080
ggctgtttaa tetttgaage attttggget taagattgee ageageacae ateagatgea 1140
gtcattgttg ctatcagtgt ggaatttgat agagtctaga ctcgggccac ttggagttgt 1200
gtactccaaa gctaaggaca gtgatgagga agatggcagt ggccaccgga ggactggagc 1260
agtocotoct catggoggco tgtgaccaag gtoggggagg agtggagcta toottocatg 1320
atotgatcat gtacagttcc ctttttaaaa agcaataaat gcttgggatt agaatttcaa 1380
aaaaaaaaa aaactcgggg ggggccccnt nccccattgg ccctt
                                                                  1425
<210> 531
<211> 1466
<212> DNA
<213> Homo sapiens
<400> 531
tggtggagga ccttttggaa acttgtggtt cccccgggct gcaggaattc ggcacqaatq 60
ctggggtgca gcttcaagct taggaccacc caccatgcct atccaggtgc tgaagggcct 120
gaccatcact cattaagaac agaggagget geetgttact cetggtgttg catcecteca 180
gacactotgo tgtttootgo otaggogtgg otgcagcoat ggotaggaaa gogotgocac 240
ccacccacct gggccagagc tggttctgct cctgctgcag ggacactgag ctggctatct 300
eggegetteg ggeaagaact geaacagget eteetgggte etgeaggtgt acageeggge 360
contgooting typoctoaget etegagaget getgetgeeg ggtgacetga tecaacetga 420
taaggtgcca tottcagcta ccactgcaag gccctgaggg caacagcagc acggcactgc 480
ccaccogget getgatggcc tggtgccage tgggagteet eceggeaett egaggccaet 540
gagccaccct tccagcccca gcccaccatg gacaggggta tccagcttcc tcctcaacct 600
cgtcctctgc ccctgagcca gtgacgccca aggacatgcc tgttacccag gtcctgtacc 660
agcactagct ggtcaagggc atgacagtgc tggaggccgt cttggagatc caggccatca 720
ctggcagcag gctgctctcc atggtqccag qqcccgccag gccaccaggc tcatqctqqq 780
acceaaccea gtgcacaagg acttggctgc tgagccacac acceaggaga aggtggataa 840
gtgggctacc aagggcttcc tgcaggctag gggaggagcc acccccgctt ccctattgtg 900
accaggecta tggggaggag etgtecatae gecacegtga gacetgggee tggeteteaa 960
ggacagacac cgcctggcct ggtgctccag gggtgaagca ggccagaatc ctgggggagc 1020
tgctcctggt ttgagctgca ttcaggaagt gcgggacatg gtaggggagg caaaaagcct 1080
tgggcactac cotcoctgtg gagctgttcg gtgtccgtcg agctagccac accctgacac 1140
catgttcaag ggtaccggaa gagaagggtg tctgccccca acctcccctg tgggtgtcac 1200
tggccagatg tcatgaggga agcaggcctt gtgagtggac actgaccatg agtccctggg 1260
gggagtgatc ccccaggcat cgtgtgccat gttgcacttc tgcccaggca gcagggtggg 1320
tgggtaccat gggtgcccac ccctccacca catggggccc caaagcactg caggccaagc 1380
agggcaaccc cacacccttg acataaaagc atcttgaagc ttttaaaaaa aaaaaaaaa 1440
aaaaaaaaaaaaaaaaaaaaaaaaa
                                                                  1466
<210> 532
<211> 1658
<212> DNA
<213> Homo sapiens
<400> 532
```

getegtgeeg atteggeaeg agatggagge ageggtagee eagtgtetga gtggttgeeg 60 ggteteeatg qagaagegge tegeeagtgt eecaggetge tgageteteg eegeeegaga 120

```
ccccgcggcg cggccgcagg gccatgctag ccttgcgcgt ggcgcgcggc tcgtgggggg 180
ccctgcgcgg cgccgcttgg gctccgggaa cgcggccgag taagcgascg cctgctgggc 240
cetgetgeeg coegtgeect getgettggg etgeetggee gaacgetgga ggetgegtee 300
ggccgctctt ggcttgcggc tgcccgggat cgkccagcgg aaccactgtt cgggcgcggg 360
gaaggegget ceeaggeeag eggyaykgeg ggegeegetg eegaageeee gggegkeeag 420
tggggcccgg cgagcacccc cagcctgtat gaaaacccat ggacaatccc gaatatgttg 480
tcaatqacqa qaattqqctt qqccccaqtt ctqqqctatt tqattattqa aqaaqatttt 540
aatattgcac taggagtttt tgctttagct ggactaacag atttgttgga tggatttatt 600
gctcgaaact gggccaatca aagatcagct ttgggaagtg ctcttgatcc acttgctgat 660
aaaatactta toagtatott atatgttago ttgacctatg cagatottat tocagttoca 720
cttacttaca tgatcatttc qaqaqatgta atqttgattg ctgctgtttt ttatgtcaqa 780
taccgaactc ttccaacacc acgaacactt gccaagtatt tcaatccttg ctatgccact 840
gctaggttaa aaccaacatt catcagcaag gtgaatacag cagtccagtt aatcttggtg 900
gcagcttctt tggcagctcc agttttcaac tatgctgaca gcatttatct tcagatacta 960
tggtgtttta cagctttcac cacagctgca tcagcttata gttactatca ttatggccgg 1020
aagactgttc aggtgataaa agactgatga aagtcatccc tcactgttag taaggaagca 1080
gtatacatca atgggaacag ggcccatgga aatgtacagg agtttcccta ttttggtgtt 1140
cagcttgaaa aaggacttgt cagaatcaac tgtgtcatca aaatttaagt aatgtgcatt 1200
gaaaataagg ttgatcatgg gaatatgcag aatttccaat gtattttaa atacaaataa 1260
aattgtaatt tagaattttt aaatcttagg tttcttgatt aatttataag agatcaatta 1320
ttgtcagtct tttttgtatg ttttttaaaa acatagtcca gagcatgggc agaattgaca 1380
cctctcttt aagtgaaatt tggattgctc acaaagcact aggaaatgtc atggggttca 1440
aatatatatc cyacacaact gggcaataca tttttgtttg atttttaggt ctgtgtatac 1500
attaacagtt catgtaatta atacckgatc atttgggata atgaaagtga agttagttgt 1560
agatgaagta aagttataaa agagattaaa aatgatcagg tattaattac atgaactgtt 1620
aatgaatcca ggttccaata tcaacaaaca ttgctatg
                                                                  1658
<210> 533
<211> 2857
<212> DNA
<213> Homo sapiens
<400> 533
ggcacgagcc tttctgaaga ttaaaaaaca aataaaaagt tgagaagaaa gagcacgaag 60
agtagaaggg aacaatggtg tactcgccag caatggcaat acgggttatt aaaaagaagg 120
gtgggggcgg ggaaccctgg ccgactcagg acgccacggg aggaagccac gcaaaatagc 180
aaaccgggat cctagaggg cggggccac ctcagcgcgc aggcgcaacc aggcccaggt 240
qqccqccqcq qaaqcqaacc acctatacqc qccqccqcc ttqqqtctcc tqcqcatqcq 300
cagacasctg cgctggaggc ttcatctttg ccgccgctgc cgtcgccttc ctgggattgg 360
agtotogago titottogit ogitogyogg ogggttogog cocitotogo gootogggge 420
tgcgaggctg gggaaggggt tggaggggc tgttgatcgc cgcgtttaag ttgcgctcgg 480
ggcggccatg tcggccggcg aggtcgagcg cctagtgtcg gagctgagcg gcgggaccgg 540
aggggatgaq qaqqaaqaqt qqctctatqq cqatqaaaat qaaqttqaaa qqccaqaaqa 600
agaaaatgcc agtgctaatc ctccatctgg aattgaagat gaaactgctg aaaatggtgt 660
accaaaaccq aaaqtqactq agaccqaaga tqataqtqat aqtqacaqcq atqatqatqa 720
agatgatgtt catgtcacta taggagacat taaaacggga gcaccacagt atgggagtta 780
tggtacagca cctgtaaatc ttaacatcaa qacaqqggqa aqaqtttatg gaactacaqq 840
gacaaaagtc aaaggagtag accttgatgc acctggaagc attaatggag ttccactctt 900
agaggtagat ttggattctt ttgaagataa accatggcgt aaacctggtg ctgatctttc 960
tgattatttt aattatgggt ttaatgaaga tacctggaaa gcttactgtg aaaaacaaaa 1020
```

gaggatacqa atgggacttg aagttatacc agtaacctct actacaaata aaattacggt 1080

```
acaqcaqqqa aqaactqqaa actcaqaqaa aqaaactqcc cttccatcta caaaaqctga 1140
gtttacttct cctccttctt tgttcaagac tgggcttcca ccgagcagga gattacctgg 1200
ggcaattqat qttatcqqtc aqactataac tatcaqccqa gtaqaaggca qqcqacqqqc 1260
aaatgagaac agcaacatac aggtcctttc tgaaagatct gctactgaag tagacaacaa 1320
ttttagcaaa ccacctccqt ttttccctcc aggagctcct cccactcacc ttccacctcc 1380
tocatttett ecaceteete egactgteag caetgeteea cetetgatte caecaceggg 1440
ttttcctcct ccaccaggcg ctccacctcc atctcttata ccaacaatag aaagtggaca 1500
tteetetggt tatgatagte gttetgeacg tgeattteea tatggeaatg ttgeetttee 1560
ccatcttect ggttetqete ettegtggee tagtettgtg gacaccagea ageagtggga 1620
ctattatgcc agaagagaga aagaccgaga tagagagaga gacagagaca gagagcgaga 1680
ccgtgatcgg gacagagaaa gagaacgcac cagagagaga gagagggagc gtgatcacag 1740
tectacacca agtgttttea acagegatga agaacgatac agatacaggg aatatgcaga 1800
aagaggttat gagcgtcaca gagcaagtcg agaaaaagaa gaacgacata gagaaagacg 1860
acacagggag aaagaggaaa ccagacataa gtcttctcga agtaatagta gacgtcgcca 1920
tgaaagtgaa gaaggagata gtcacaggag acacaaacac aaaaaatcta aaagaagcaa 1980
agaaggaaaa gaagcgggca gtgagcctgc ccctgaacag gagagcaccg aagctacacc 2040
tgcagaatag gcatggtttt ggccttttqt gtatattagt accagaagta gatactataa 2100
atcttgttat ttttctggat aatgtttaag aaatttacct taaatcttgt tctgtttgtt 2160
agtatgaaaa gttaactttt tttccaaaat aaaagagtga atttttcatg ttaagttaaa 2220
aatotttgto ttgtactatt toaaaaataa aaagacagoa atgactttat atooaagaaa 2280
ggaatgtgaa tgagtcactt aacagggaat ctaaagagct gtgttagctg tgtacataca 2340
cagattatct gagaaaaggt caagggttcc acttgggcca cagttttttt gttaatcaaa 2400
caccactete ttaagagget geaccagaa aggeaacaaa gggeecetet aaggettgag 2460
attaaaacta gtctttatca ttactgctgt gacactcttg cttagtatat taagagactc 2520
atacattttt qatatcacaa ctttttqatq qcttttcaat attctaaatt tqqqttcctq 2580
gtgaaaccaa atggggtaca ctttcatatc caaattaata aaacctataa ggcatctggg 2640
tggcctctat gaaataaatt aattacccat agtgtagttt ctaggaggca tgtgtacaca 2700
cactetteat tgtggcacaa atttaaateg ceteatgace atgtetgtga geeagggtea 2760
agctggtttg gccttcttgs atgcattttc caaggcccac tggtrggagc agccatggag 2820
tttttyatac agttacttaa cgkttgtggg aataaaa
                                                                  2857
<210> 534
```

```
<211> 1335
<212> DNA
<213> Bomo sapiens

<220>
<221> misc feature

<222> (35)

<223n eguals a,t,g, or c
</pre>
<221> misc feature

<222 misc feature
</pre>
<221> misc feature

<222> (1334)

<223 n eguals a,t,g, or c
</pre>
<400 > 534
<400 > 534
<400 > 534
```

atttcccate ttagataatg gtccgtcccg gcaanacttt gagattggac aagaagatgt 60 tactaaagag aagttccttt aaaaggtctt gttcttgtgt caaaaagctg caagtttggt 120 ttgttctcgt gtgtgatcat gagtgcacaa tgaagaagac cctagatgct gcattttta 180 gctctgaaga ttccttaggt atccctgaag acagctcgct cagatgatca gcatttagag 240

```
tgaaaacaag ggcccttcat gggtgaacat tagaaagagc cagggttcaa agctggcgaa 300
tggatgacgc accctagcca ctggcccctc tctgtttcat gtatttccaa aagttgtaaa 360
ctttgatggc tgatttttcg taagtcaggt ttctaagtga gctccctgag gtgccaaggc 420
catggtgtcc gccctgctgc gtctgttcgt cagctgagtt ccttgtgaat ctctgtttta 480
gggtttgggg ctagtgtgtt tgtgtttcca ttctaagatt gagtctggca gtccctgttt 540
ttttgcattg gggtaacigc tctttgattt tttttaattg cagtatttgt gtgattgcaa 600
taataaagtt tggtttggtt tttacagtca tgcgcaggga cgatccttgt tctctgctgt 660
aaactgtaaa aagtttatgg agacttaaag tottgatgtt gtgaagcaga ggttattttg 720
tggaaagatt aaaaggattt tgttggtacc tggttttgtg ttgtgtatat atacatgagg 780
ttgaacagtg aaaggaaagt tcagtagtga tgttagaagg gtaactatga caaagatact 840
tttgagataa catttaaaag tactttatat tttacataat agcatgtttc attttgatta 900
aaagctacca aaggaatttt gatcatggca taagtgttta aagcaatatt ttctggaata 960
taccaagttt atataatttg attttgtgct aaattattaa gagtctcttt ttgaaacatg 1020
cgggtttgaa atatgacacc ttgtgggttt ccatattaaa atcctcactc tttaattgtc 1080
atttctatct ttgaaaattt tcatttatga gttccatgat atgtggtcta agaaagacca 1140
aacagatttc tattttttt tcttataagt tcgttgtgtc tagagattgt taatattgta 1200
atttaatgta gacttacttt gaataaaatt agtttaattg gccttaaaat tacattaata 1260
aaaaaaaaa aaana
                                                              1335
```

<210> 535

<211> 2818 <212> DNA

<212> DNA <213> Homo sapiens

<400> 535

gggaagtggt ggtaagggaa tgactgtatt tccactagca tattatgcct gcatttcttq 60 ctttagattg tgaaagtcac catggatatc catttgaatg aaatggctgg agacatcttg 120 gtttttctga ctggccagtt tgaaatagaa aaaagttgtg agttactttt tcagatggca 180 gagtotgttg attatgatta tgatgttcaa gataccaccc tccgatggct tgttaatatt 240 qccqtqttat qqatcaatqa caacaqatca acaqaqqarq atatttttqc caccaccacc 300 tggaattara aaatgtgtca tatccaccaa tatttctgca acgtctttga caatagatgg 360 aatcaqatat gtqqtaqatq qtqqcttcqt qaaqcaqtta aatcacaacc ccaqattaqq 420 gttggacatc ctggaggtgg ttccaatttc aaagagcgag gcattacagc gaagtggccg 480 agctggcagg acttcttcag qaaaatgctt tcggatctat agtaaagatt ttkqqaacca 540 gtgtatgcct gaccatqtqa tccctqaaat taaqaqaact agtttqacat ctgtagttct 600 gaccttaaag tgccttqcca tacrcqatgt cataaggttt cccyatttgg atccacctaa 660 tgagagactt attttagaag ctcttaaaca actttaccag tgtgatgcta ttgacaggag 720 tggccatgtc accagattgg gtttgtctat ggtggagttt cctttgcctc cacatctgac 780 atgtqcaqta ataaaaqctq cttccctqqa ttqtqaaqat ctactacttc caataqcaqc 840 aatgttgtct gtggaaaacg tcttcattag acctgttgat ccagagtacc agaaggaagc 900 agaacagaga catcgagaat tggcagctaa agctggagga tttaatgact ttgcaacttt 960 agctgtcatc tttgaacaat gcaaatcaag tggagctcca gcttcatggt gccaaaaaca 1020 ctggattcat tggaggtgct tattttctgc atttcgtgtg gaagctcaac ttcgagaact 1080 aatcaggaag cttaaacagc aaagtgattc ccaaaagaga cctttgaagg ccctaaacat 1140 gaagtactac gaagatgtct ttgtgcgggc tatttcaaaa atgtagctcg aagatctgtt 1200 gggagaacgt tttqcacaat qqatqqtcqt qqaaqcccaq ttcacattca tccttcctca 1260 gcacticatg aacaggaaac caaactigaa tggatcatti ticatgaggt attggttacc 1320 accaaagtot acqcaaqaat tqtatqccca atccgttatg aatgggtaag agacttqtta 1380 cccaaqttqc atqaatttaa tqcacatqat ttqaqcaqtq tqqcccqacq tqaaqtqaqa 1440 gaagatgcaa gaaggagatg gacaaataag gaaaatgtaa agcagctaaa ggatggaata 1500

```
togaaagaog tottaaagaa aatgcaaaga agaaatgatg acaaatccat atotgatgca 1560
cgggctcgtt tccttgagag aaagcagcag aggacccagg accacagtga cacacgaaag 1620
gaaacaggct aaggtggtga accetemaat teaggaagtg ggaaaaggag ceaggaaatg 1680
tgcttctact ttgccagtta tttcagacag cactaccaag aggaggtggt cagcacttgt 1740
tattggccta tgaactaaaa gcaaatcaaa gctcataaat caaagctcat cagttcccat 1800
aaatgcagtt gtcaaagaaa agatttggtt gccatagtca taagcaatga tacatgaaac 1860
caatgaaaga cagtacatgt aataatattt tootcagtac aattttgotg goottaactg 1920
gtatcaaacg ctgtcattga gatgttttca aagaacattg agttgtattt aatcagcgtg 1980
tactccattt gcattgaagc attaaaaatt atttttctta aaatctcttt aaggccttct 2040
tgttgctgtt agaatagtgc tatatatcag gtatgtgacc atttatttca gaaggctgaa 2100
cataagaggt ttctactcag caatacttag atgtctaact gtttaattgc tacagagctt 2160
tatagatatt tagagaaaag acttaatcaa ttagtaaata aaattgccta tggcaggatt 2220
ctttcttgaa ttaatattaa tccttaaatt gatttttctg ggattataca aattcctttt 2280
tatataaaag tatattgttt aaaacagtag ctatagccat taaccaaagg acagatgata 2340
tatatatata tgatatatat atatatataa gttctttttt agctgtacct acgtacttat 2400
atcagcacca tgtatgtagg tgtgatagta ctttcaaaca gcgcctccac ctggcctact 2460
ctgttatttc cacctqtttq qqtaqqqcca tttaacttcc attatqccaa acttgggatg 2520
ggattttcga agcagacaac actatttcat cgtgtttcaa attggaacct tgaggctagt 2580
tagtatcaca ctcaggccac actcagcact tgcccactct tgtttactgc cttgtattct 2640
agttatttgt gtatttgtct ccctcactag attatacgct ccttgtgggc agggactgtg 2700
tettttttea tetttgtate ttteatgeac etageatagt getttgeaca tagtagteac 2760
tcagtgtttg ttaaataaag ctattagtgt cattaaaatt caaaagmcar waaaaaaa 2818
<210> 536
<211> 1397
<212> DNA
<213> Homo sapiens
```

<400> 536

ctcatttagg tgacactata qaaqqtacqc ctqcaqqtac cggttccgga attcccgggt 60 cgacccacgc gtcckaggcg ggatggtqcc gctgtgccag gttgaagtat tgtattttgc 120 aaaaagtgct gaaataacag gagttcgttc agagaccatt tctgtgcctc aagaaataaa 180 agogttgcag ctgtggaagg agatagaaac tcgacatcct ggattggctq atgttagaaa 240 tcagataata tttgctgttc gtcaagaata tgtcgagctt ggagatcagc tcctcgtgct 300 tcagcctgga gacgaaattg ccgttatccc ccccattagt ggaggatagt gcttttgagc 360 catctaggaa agatatggat gaagttgaag agaaatctaa agatgttata aactttactg 420 ccgagaaact ttcaqtaqat qaaqtctcac aqttqqtgat ttctccqctc tgtqqtqcaa 480 tatccctatt tqtaqqqact acaaqaaata actttqaaqq gaaaaaaqtc attagcttag 540 aatatgaagc atatctaccc atggcggaaa atgaagtcag aaagatttgt agtgacatta 600 ggcagaaatg gccagtcaaa cacataqcag tgttccatag acttggcttg gttccagtgt 660 cagaagcaag cataatcatt getgtgteet cageecacag agetgcatet ettgaagetg 720 tgagctatgc cattgatact ttaaaagcca aggtgcccat atggaaaaag gaaatatacg 780 aagagtcatc aacttqqaaa qqaaacaaaq agtgcttttg ggcatccaac agttaatcac 840 ttatgttttt agagcatgca atcttaactt tgttaaacta ttattattga tcacattttg 900 attittittet etecacatea ggatagtita etgaagcaca atetettata etagtgggae 960 aaaagggaga aaaaggaagc aagataaatg ggtatgtagg atgaagggtt atttaaaatg 1020 gaactaaaga tagaaggagg actgtaggaa gaaatggaat aatttaaatg tgaggaaaga 1080 tatctgtggt agacatgtcc ttccatgact aatttctaat tgtaactcaa cacacattga 1140 ggtatgggcc ctcctcagtg actttaacta gctcagaaac gtactccccc accaacccca 1200 cctcaccgcc ccccatcccg gttctgggag agcattgtta ttaaggatgc atgacaggaa 1260 tgttggcaga actqqaaagt attaaaaaag cattatcaga cagtcttgat attatacatt 1320

```
ttcagaaata tattaaaaat aataaactaa aacccatgat ttcaaaaagtt taaaaaaaaa 1380
                                                                   1397
aaaaggcgcc cgcaagc
<210> 537
<211> 1233
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (1111)
<223> n equals a,t,q, or c
<220×
<221> misc feature
<222> (1122)
<223> n equals a,t,q, or c
<220>
<221> misc feature
<222> (1137)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (1202)
<223> n equals a,t,g, or c
<400> 537
ctgattctga agacaatcct cagactttac ttttttctgc aacttgccca cagtgggtat 60
acaaaqttqc aaaaaaatac atqaaatcca qatatqaaca qqttqasctt qttqqaaaaa 120
tgactcaaaa qgctqcaact actqtqqaac atttggccat ccagtgtcat tggtctcaga 180
ggccagcagt tattggagat qtccttcaag tctacagtgg gtctgaaggg agggctatta 240
ttttctgtga gaccaagaag aatgtaactg aaatggccat gaatccacac ataaaacaga 300
atgcccagtg tttacatggg gacattgcac agtcacaaag agaaattaca ctaaaaggct 360
tcagagaagg tagttttaaa gttttggtgg caaccaatgt ggctgcccgt ggtttggaca 420
ttcctqaaqt tqacctqqtq attcaaaqtt ctcctcctca qqatqttqaq tcctatatcc 480
ategetetqq acqcacaqqt aqaqctqqac qqacaqqqat ttgtatatqt ttttatcaac 540
caagagaaaq aggtcaacta agatatgtqq aacaaaaagc aggaattact tttaaacgtq 600
taggtgttcc ttctacaatg gatttagtta aatctaaaag catggatgcc atcaggtctc 660
tggcttccgt ttcttatgct qctqttgatt ttttccgacc atcagctcag agactgatag 720
aagagaaagg tgcaqtqqat gcattggctg cagctttagc ccacatttct ggtgcatcaa 780
gctttqaacc acqatctttq atcacctctg ataaggggtt tqtqaccatg actctqqaaa 840
gcctagagga aatacaggat qtcaqctqtg cttggaaaga acttaacaga aagctgagta 900
gtaatgcagt gtctcagatt accagaatgt gcctcctgaa aggraatatg ggtgtttgct 960
ttgatgttcc tacaactgaq tcagaaaggt tacaqgcaga gtggcatgat tccgactgga 1020
tactctcagt gccagccaaa ttacctgaaa ttgaagaata ttatgatgga aacacatctt 1080
ctaattccag acagaggagt ggctggtcaa ntggtcgatc angccggtca gcgkgtncag 1140
qtqqtcqatc tqqcqqcqt caqtaqacaq atcqacaaqq aqtcqctcaq gaatcqacaa 1200
gnggtagaga gatgggaata gaatggatca aga
                                                                  1233
```

```
<210> 538
<211> 1016
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (147)
<223> n equals a,t,g, or c
<400> 538
acaggtgcgt gccaccacgc ccagctaaat tttgtatttt tagtggagac ggggtttcac 60
catgftggcc aggatggtct caatctcctg accetgcgat ctgcccacct cagcctccca 120
aagtgctggg attacaggcg taacacncgg gcctggcctg ttttatgatt cttaatagtt 180
acttggttta aatcacattt gatactatcc ttctgaaaaag tctgagacag atctacaaac 240
tacagtcaaa attatagatt aagaggaatg aatgcaccta tttggcttta agttgaagat 300
gaattatttc tcatgctcat tttcttgcgg cagttatctt agaaagaccc ccaaaggctt 360
tgtgattgta agcactgtca tgatcacaga atgcaagctt ctggtaccat gatcctcaac 420
ttagagagga agaaaccaag acagagagct taactcactt ctctcaggga aaattaggag 480
ttgagcacag gacaggaaat gggctttgcc acttttagct ccaggctttt ctaaccagac 540
ttgatttcct catgttctag aaagatcact aatggtcaag tggaacaagc actacacgac 600
taacccctat tggggttttt aacttaaggg aggctaattt ttaatttaaa ctgctcgaga 660
tatgagttct gcaaaaggtg gtccgcatcc ttggccctct ggacattatc actaaattgc 720
ttgtgcctgt taacaagaat actgaccaga atgctcttca tgtagcttat acagttggtt 780
cacttcatgc ggttcttgac atgtttattt ctacccttaa tgcaatgaaa tgtttcatta 840
ataaaaaacc actttatata aaattgctct agaagtcata tgtcattgga tgtcctgttg 900
tttatggagt ttccctggaa agatgttcct tgacagatgc agccctgagt cacacacttg 960
ggccatgtct gatctagagt tcgctgtagt ggacagttac aatcagccct cgtgcc 1016
<210> 539
<211> 1679
<212> DNA
<213> Homo sapiens
<400> 539
ggcacgagcg gatgggcggg acgggcgtgg aggacgccga gcaccgtggc gcgcgctcac 60
gtccgcgtcc ccaagggctq cgctccctca agcgcaqtgc ccagaactcg gagccaqccc 120
ggcccggggg accctgctgg ccaaqqaggt cqtcagtccg gtcttgtctt ccagacccgq 180
aggaccgaag cttccggacg acgaggaacc gcccaacatg gcctcggaga gtgggaagct 240
ttggggtggc cggtttgtgg gtgcagtgga ccccatcatg gagaagttca acgcgtccat 300
tgcctacgac cggcaccttt gggaggtgga tgttcaaggc agcaaagcct acagcagggg 360
cctggagaag gcagggctcc tcaccaaggc cgagatggac cagatactcc atggcctaga 420
caaggtggct gaggagtggg cccagggcac cttcaaactg aactccaatg atgaggacat 480
ccacacagec aatgagegec geetgaagga geteattggt geaacggcag ggaagetgea 540
cacgggacgg agccggaatg accaggtggt cacagacctc aggctgtgga tgcggcagac 600
ctgctccacg ctctcgggcc tcctctggga gctcattagg accatggtgg atcgggcaga 660
ggcggaacgt gatgttetet teeeggggta cacceatttg cagagggeec ageceateeg 720
ctggagccac tggattctga gccacgccgt ggcactgacc cgagactctg agcggctgct 780
ggaggtgcgg aagcggatca atqtcctqcc cctggggagt ggggccattg caggcaatcc 840
cctgggtgtg gaccgagagc tgctccgagc agaactcaac tttggggcca tcactctcaa 900
cagcatggat gccactagtg agegggactt tgtggccgag ttcctgttct gggcttcgct 960
```

```
gtgcatgacc catctcagca ggatggccga ggacctcatc ctctactgca ccaaggaatt 1020
caqcttcqtq caqctctcaq atqcctacaq cacqqqaagc agcctgatqc cccagaagaa 1080
aaaccccgac agtttggagc tgatccggag caaggctggg cgtgtgtttg ggcggtgtgc 1140
egggeteetg atgaceetea agggaettee eagcacetae aacaaagaet tacaggagga 1200
caaqqaaqct qtqtttqaaq tqtcaqacac tatqaqtqcc gtgctccagg tggccactgg 1260
cqtcatctct acgctgcaqa ttcaccaaqa gaacatggga caggctctca gccccgacat 1320
getggccact gacettgeet attacetggt eegcaaaggg atgccattee gecaggeeca 1380
cgaggcctcc gggaaagctg tgttcatggc cgagaccaag ggggtcgccc tcaaccagct 1440
gtcactgcag gagctgcaga ccatcagccc cctgttctcg ggcgacgtga tctgcgtgtg 1500
ggactacggg cacagtgtgg agcagtatgg tgccctgggc gcactgcgcg ctccagcgtc 1560
gactggcaga teegecaggt gegggegeta etgeaggeae ageaggeeta ggteeteeca 1620
cacctgcccc ctaataaagt gggcgcgaga ggaaaaaaaa aaaaraaaaa aaaagttct 1679
<210> 540
<211> 1080
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (970)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (978)
<223> n equals a,t,q, or c
<220>
<221> misc feature
<222> (1027)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (1044)
<223> n equals a,t,q, or c
<220>
<221> misc feature
<222> (1067)
<223> n equals a,t,g, or c
<400> 540
aaaatgtata aaacgcccat tttcctgaat gaagtcttgg tgaactgccc acagaccctt 60
ccagogatga geetgtette cacatttece acattgateg ggtetacace etcegaacag 120
acaacattaa tgagaggacc acctgggtgc agaagatcaa ggcggcgtct gagcagtaca 180
togacacoga gaagaagaag ogtgagaaag ottaccaago cogotoccaa aagaottcag 240
gcattgggcg cctgatggtg catgtcattg aagctacaga attaaaagcc tgcaaaccaa 300
atggaaagag caacccatac tgtgaaatca gcatgggctc ccagagctac accaccaqqa 360
ccatccagga cacactcaat cccaagtgga attitaactg ccagttettt attaaggate 420
```

```
totaccaaga cgtgctgtgt ctcaccctgt ttgacagaga ccagttttca ccagatgatt 480
tectgggteg tactgaaatt eeagtggeaa aaattegaac agaacaggaa agcaaaggee 540
ctatgacccg ccgactgctg ctgcatgagg tccccaccgg ggaggtctgg gtccgttttg 600
acctgcagct ttttgagcaa aaaactctcc tgtaggggtt Ctaaaaggaca gcaccagcgg 660
gacageceae aaggetgggg etggagaatg agagaetgeg etetettggg getgagggag 720
caccatqcaq cttcaccct cacaaaqcca tqcacqctqq qqqctctqtt ttcctqcaca 780
ctaaatagct agcaatctat gcaaacacct ttcccataaa gaaaccaaac cccatagtac 840
agtgccttqt cctaqtqttc acatqttcaq ctctqtttqt ttagatqcca aggtttccat 900
tttcagggct ataaaaagta ttacttggga aatgagggca tcagaccacc agatgttacc 960
gyteggttgn aatgtgtnee accgtggagt kggtttgggt gacgetgtta accatteeac 1020
gccatgnacc ctcttqctqq qqtncacagc ccatttcagg gaggggnaag ggttcaggtt 1080
<210> 541
<211> 2259
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (2213)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (2242)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (2247)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (2250)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (2253)
<223> n equals a,t,g, or c
<400> 541
ccgcagccca tctgctggca tcaktacctg gtgttgggac agcaggatag gkttctaaag 60
gtggttttyt atccaaacga ccaaaaaacc aacagtaaca ccagtgaaac cccacactgt 120
cgggcttata aaaatctgtg ccatcatggt gattttatcc aagactgctc cacttacccc 180
agtgctgggg acaagtttct gttgaaactt tagatagcag aattatttgc aatttgtagc 240
atagaaaaga tttttaaatt tttttacaaa aggtttttaa acagattagg gtaggtgatg 300
gtttaaatca attaagtggc attggaaacc tagggtttcc ttttgattaa gagccttttt 360
tgtttctgct ctttgtcagc tttcagggga gaaggaggcc actggaaaat tatttcccta 420
agtgcaggct gttgactgcg tatgccaaaa agggacagga ggcatgggat agcaggtctg 480
```

gtgacacage tagggtette etageagete etecteetee eteccaagge ecceaggaat 540 ecetteetee catgteetg cageaggace eeaggetaca tatggaaggt agaagstgtgg 600

```
gggtcctgtr tcctggagta ttatgtctcc ccaccttctg cagttttctc tgaacatgta 660
tgttgcccat ggtgggagcg tggtcactgt gcagttgtgc acagatgtct ttcctttacc 720
gttggccttt ctgtctgcct ctccttcctc tctgcagccc aaatggaaaa caattattta 780
ctccartgga gggaaaggaa gagtcttaga attcctaagg gaaccttagc ataaaggttt 840
tggggaagga ggccgtaggc sccggaggaa gcaattccac ttggtttgac aacttctgcc 900
actoccatgt cagatgactt gcacttotta aagagattgc tttataacac taagacatcc 960
tttctaaaga ttcaagtgga cttgactaag ctgagggtcc acgaaataga atatgacatg 1020
tgagctgttt ttggaaaacg aagatggaga gagcacttcc ccgtaacgaa agcaaagtgg 1080
taaqcacaqq qtqaqaccct tttacacaqa atqqtqqaqa qaaaaqaqaa tqctqaaaag 1140
tqqctcaqat qcaqaqtqtt ctqtqqaqaa actqcaqccc cacttctgtt tccctggagt 1200
ctcccaatgg atcattcagg agtgtcctat gtgagaattg agccaaggaa aatactcatg 1260
caaccageet gagtegegqt gaggggaega gaggttgtac acacattggt agttattttg 1320
caccagcagt geetttetea etgggggtae ttggaccete agatettett ttetaatage 1380
catttgccac cccaagtggt atgtcggcca tttctcctta aaacaccttc cctacctttc 1440
ccatgtactc agtttagctc tcaaagaagg ggtgaatcat aaagccagtg aaaatttcac 1500
cctctgaggg agttccccaa tctgaagggg aagagggtga cctcageggc ttttctccca 1560
aaaatcggct gaaggctggt tgtggatcct tgttcctctc ctgaccccat ctggctgctg 1620
ccccgtctcc cacccctgtc cccggggctc gctggccctg cactccgcct tagtcctggg 1680
gccggcgaca cagtggggc tcctcacttg ctgcagtgtc atagcaataa aatgtgattc 1740
ttggggtccc cccagggagc tgcccatggc tttatttatg aacctggttt tcgggagtca 1800
ggggaggaga tgactttgct tctgtgcaca gccccgtctt ccaggagcca cgactcagaa 1860
gaaaagggtg ctcagacttt tgttatacac atttgctttg tgtaaataaa tgtttacaat 1920
tttatatgaa agatggaata agcgctagag cttccaactg tatatttttt acttttatag 1980
attttaaaac tatgatcctt tatatgtgtg ttttggggga gctatgataa gttttatggc 2040
aaacggttgg tattgttaac tttttattgt catcaaaagt tcataaaagt cctattaatc 2100
cccatattct tctactgccc ttaactctgg tatacaccaa aaagaaatct ttactttcct 2160
tgttttatca ttataaaaat aaagtatttt gctagtatgg aaaaaacctt tgnatttgac 2220
                                                                  2259
gtcacctggg gtctgctggc anaaagnttn ggngaatgg
<210> 542
<211> 1347
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (1290)
<223> n equals a,t,g, or c
<400> 542
tegacecacg egteegggeg gegeggacag egtteggkge tgtgtgcegg egectetgge 60
agggattggg qaatttttct qtaaacactt ctaagggcaa tacagccaaa aatggtggct 120
tgcttctcag taccaatatg aagtgggtac agttttcaaa cctacacgtt gatgttccaa 180
aggatttgac caaacctqtq qtaacaatct ctqatqaacc agacatatta tataagcgcc 240
tctcggtttt qqtqaaaqqt cacqataaqq ctqtattgga cagttatgaa tattttgctg 300
tgcttgctgc taaaqaactt qqtatctcta ttaaagtaca tgaacctcca aggaaaatag 360
agogatttac tottotocaa toagtgoata tttacaagaa goacagagtt cagtatgaaa 420
tqaqaacact ttacaqatqt ttaqaqttaq aacatctaac tqqaaqcaca gcaqatqtct 480
acttqqaata tattcaqcqa aacttacctq aaqqqqttqc catqqaaqta acaaaqacac 540
```

```
aattagaaca gttaccagaa cacatcaagg agccaatctg ggaaacacta tcagaagaaa 600
aagaagaaag caagtcataa agcctcaggg aggccatttt tgcctamatt tgaaatgagg 660
gtgggccaga tgagtatgtt taagtggaga gtgcttccag ctgagatgat ttgagtctgy 720
cctaactgct ccattgagtt ctcgtgccct catcagctga gggcagggaa tggaacttta 780
atggaagaac cacttttatc tattctttt attcattgtt tcagttctga tttcagcaaa 840
catgagcaaa ccactttgac tgaaagcaga aagagtgaaa attctatttt gttacgctac 900
tggtgttcaa ttattagttt gtaccatttt taatttatgt cagttgatgc atctgaaaat 960
aagtgottgg agtgttogta coottatttt tttttaagat tootagaagg aatotttggt 1020
taattcagat tgagcagtta aagtttttgc tatttacctt tgtgcaggct ggcatatgct 1080
aatttggggg tggtaaccaa ccgattttat ctcatgtaag cattacattt tgaagactga 1140
atatacttca cagcaqatca aacacattta tggcatgcac tgacctcttc ttggagccca 1200
qaactitata qaqttqccta ccaqqqttac tqtaatqqaa titatgatct taagaaatta 1260
ctagttgtat tatttatcct atgattcatn cattcaataa gcttttactg cataaacttt 1320
acattcagca ctgtagttaa gtaccca
<210> 543
<211> 1901
<212> DNA
<213> Homo sapiens
<400> 543
ggacaaatta aggatgaaac tetteagget geagttagag aaattttgge ectaattgge 60
tatgtggatc cagtgaaagg gagaggaatc cgaattctct caattgatgg tggaggaaca 120
aggggggtgg ttgctctcca gaccctacga aaattagttg aacttactca gaagccagtt 180
catcagctct ttgattacat ttgtggtgta agcacaggtg ccatattagc tttcatgttg 240
gggttgtttc atatgccctt ggatgaatgt gaggaacttt atcgaaaatt aggatcagat 300
gtattttcac aaaatgtcat tgttggaaca gtaaaaatga gttggagcca tgcattttat 360
gacagtcaaa catgggaaaa cattcttaag gataggatgg gatctgcact gatgattgaa 420
acagcaagaa accccacatg tcctaaggta gctgctgtaa gtaccatagt aaatagaggg 480
ataacaccca aagcttttgt gttcagaaac tatggtcatt ttcctggaat caactctcat 540
tatttgggag gctgtcagta taaaatgtgg caggccatta gagcctcatc tgctgctcca 600
ggctactttg cagaatatgc attgggaaat gatcttcatc aagatggagg tttgcttctg 660
aataaccctt cqqcattaqc tatgcatqag tqtaaatqtc tttggccaga tgtgccgtta 720
gagtgcatag tatccctggg cactggacgt tatgagagtg atgtgagaaa cacggtaaca 780
tacacaagct tgaaaactaa actttctaat gttatcaaca gtgctacaga tacagaagaa 840
gtocatataa tgcttgatqq cctgttacct cctgacacct attttagatt caatcctgta 900
atgtgtgaaa acatacctct agatgaaagt cgaaatgaaa agctggatca gctgcagttg 960
gaagggttga aatacataga aagaaatgaa caaaaaatga aaaaagttgc aaaaatatta 1020
agtcaagaaa aaacaactct gcagaaaatt aatgattgga taaaattaaa aactgatatg 1080
tatgaaggac ttccattctt ttcaaaattg tgatgagtat atgcttatgt tctcataaat 1140
gaaggtotgt ttagaagato aaccacatto aataaggaat tgtggggtto gacatgagtt 1200
aactttgaaa tacgtatgaa ttctggagaa tcctgaaaaa gacggtgctt caaccagctt 1260
gcatagcaca gagaatattc ttggttacag aattcatatg ggaactaggc ttttaagatg 1320
ttaataatta gotaagottt agtaacoott actgtgctag tagattttag tagatattgg 1380
tgttatattg tttgatgttt gaaaatatat taatatatgt gccgaacaag aaaccgaaag 1440
ctatattgta ctgtgtattt ttactttagt cctcataatc atgttgaatt tatgtgatca 1500
ttgattttat ttcatatqqa aaaqctaatt tcttcttaaa tttacattac ctaatattct 1560
cactagetat gttctccaat ccacatgcc ttttattgta atatcatcta aatagatgca 1620
gaaaaatgga attttctcta ttaaagtatt ttacatttga cataaaaaag aaccagatac 1680
agttttctat tcagatatgt ttattttaac attgtttggt taaaaaaggt gaagttccag 1740
```

tcaaccactt tttacccctg aaatttcaag ataatgctat attaactttt ccagatctaa 1800

```
cactagetta ttetteeetg ttataaaatg gtttgaactt actgaggaga tatteetate 1860
attaacaaaa ataaactatt taaataawaa aaaagtcgac g
                                                                   1901
<210> 544
<211> 842
<212> DNA
<213> Homo sapiens
<400> 544
ctgacagtac cggtccggaa ttcccgggtc gacccacgcg tccgaacagt gttctaacta 60
ttaacgctac qatqcctqaa cctaccaaqt ctqctcctqc cccaaaqaaq qqctccaaqa 120
aggoggtgac taaggotcag aagaaggacg ggaagaagog caagogcago ogcaaggaga 180
gctattcagt gtatgtgtac aaggtgctga agcaggtcca tcccgacacc ggcatctctt 240
ccaaggcaat ggggatcatg aatteetteg teaacgacat ettegagege ategeaggeg 300
aggetteecg cetggegeat tacaacaage getegaccat cacetecagg gagatecaga 360
cggccgtgcg cctgctgctt ccgggggacc tggccaagca cgccgtgtcg gagggcacca 420
aggccgtcac caagtacacc agttccaagt aactttgcca agggagagac atgaagacag 480
aggagaaatg aatgcataaa ataactgata atatgaatct atacatagaa cttaggaagt 540
ctcatctgcc tgaaaatgac tgtgtggatc ccacccaaat ccaactcatc ctggtttgct 600
gcacactggt toatcaaaag aaggttaccg aggggaagga actaaaggtg tttgcacttc 660
atgttacttt ttqaqtttat aaacataaaa acagaattta cttctqttac aqacctaqtt 720
actgggaatt cattacttgc catggactac ctttgctaag aaaagtctga atgagaagat 780
ggcaggacgt ctgaaaaaaa aagttataat taataaaatc tgcggagaat tgtaaaaaaa 840
aa
                                                                   842
<210> 545
<211> 778
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (641)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (652)
<223> n equals a,t,g, or c
<400> 545
tegacecacg egteegtact ttteececta coetgeteet ecteeteeac ageogtettt 60
ctctttqcct caqccacttc cttccttcqc ctcaccctcc ccaqtqcact qaaqaaqqta 120
acceggetcca gacccacgcg gcgccagttc tccggcggga aggaaaaccg cgcagagagg 180
Cagcaatgaa tqtqqatcac qaqqttaacc tcttaqtqqa qqaaattcat cqtttqqqtt 240
caaaaaatgc tgatggaaag ttaagcgtga aatttggggt cctcttccgt gatgataaat 300
gtgccaacct ctttgaagca ttggtaggaa ctcttaaagc tgcaaaacga aggaagattg 360
taacatatoc aggagagotg ottotgoaag gtgttcatga tgatgttgac attatattac 420
tgcaagatta atgtqqttta catatettta tgtaetgeca ttttttgttt etggtaaaet 480
ggaatataaa gtgaaagaac aaacatttga acatacttaa tgtattttta tagaactttg 540
taaacgaaag gagattcatg ttttagaagt ctgtcctttt ttatatcttg aaagaaaatc 600
```

```
tatgtatgat gotataaaat aaatootatt attttotmag natmtggttg anattotgog 660
aaaqcaacaw qcaaactqaa qaccaactcc tatqaqaaat attatqatqt ttatqtaata 720
<210> 546
<211> 2142
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (32)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (225)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (619)
<223> n equals a,t,g, or c
<400> 546
qaccttttqq aqttaqaaaa qqtccacqat tnqtqcqata acttctqcca ccqatacatt 60
agotgtttga aggggaaaat gcccatcgac mtcgtcattg atgaaagaga cggcagctcc 120
aagtcagatc atgaagaact ttcaggctcc tccacaaatc tcgctgacca taacccttct 180
tottggcgag accacqatga tgcaacctca acccactcag caggncaccc caggqccctc 240
cagtgggggc catgcttccc agagcggaga caacagcact gagcaagggg atggtttaga 300
caacagtgta gcttcacctg gtacagtgac cgatgatgat ccggataagg acaaaaaacg 360
ccagaagaaa aqaqqcattt tccccaaaqt aqcaacaaat atcatgagag catggctctt 420
ccagcatctc acacatccgt accettccga agagcagaag aaacagttag cgcaagacac 480
aggacttaca attetecaag taaacaactg gtttattaat gecagaagaa gaatagtaca 540
gcccatgatt gaccagtcaa atcgagcagg ttttcttctt gatccttcag tgagccaagg 600
agcaqcatat agtccagang gtcagcccat ggggagcttt gtgttggatg gtcascaaca 660
catggggatc cqqcctqcaq gtttqcaqaq catqccaqqq qactacqttt ctcaqqqtqq 720
toctatggga atqaqtatkg cacagocaaq ttacactoot coccagatga coccacacco 780
tactcaatta agacatggac coccaatgca ttcatatttq ccaagccatc cccaccaccc 840
agccatgatq atqcacqqaq qaccccctac ccaccctqqa atqactatqt cagcacaqaq 900
ccccacaatg ttaaattctq tagatcccaa tqttqqcqqa caqqttatqq acattcatqc 960
ccaatagtat aagggaactc aagggaaaag gaaacacacg caaaaactat tttaagactt 1020
totgaacttt gaccagatgt tgacacttaa tatgaaattc cagacagctg tgattatttt 1080
ttacttttgt cattttcat caagcaacag aggaccaatg caacaagaac acaaatgtga 1140
aatcatgggc tgactgagac aattctgtcc atgtaaagat cctctggaaa aagactccga 1200
gagttataac tactgtagta taaatatagg aactaagtta aacttgtaca tttctgttga 1260
tcacgccgtt atgttgcctc aaatagtttt agaagagaaa aaaaaatata tccttgtttt 1320
ccacactatg tgtgttgttc ccaaaagaat gactgttttg gttcatcagt gaattcacca 1380
tccaqqaqaq actgtggtat atattttaaa cctgttgggc caatgagaaa agaaccacac 1440
tggagatcat gatgaacttt tggctgaacc tcatcactcg aactccagct tcaagaatgt 1500
gttttcatgc ccggcctttg ttcctccata aatgtqtcct ttagtttcaa acagatcttt 1560
```

```
atagttcgtg cttcataagc caattcttat tattattttt gggggactct tcttcaaaga 1620
gcttgccaat gaagatttaa agacagagca ggagcttctt ccaggagttc tgagccttgg 1680
ttgtggacaa aacaatctta agttgggcag ctttcctcaa cacaaaaaaa gttattaatg 1740
gtcattgaac cataactagg actttatcag aaactcaaag cttgggggat aaaaaggagc 1800
aagagaatac tgtaacaaac ttcgtacaga gttcggtcta ttaattgttt catgttagat 1860
attetatgtg tttacctcaa ttgaaaaaaa aaagaatgtt tttgctagta tcagatctgc 1920
tgtggaattg gtattgtatg tgcatgaatt cttcttttct cagcacgtgt tcctcactag 1980
aagaaaatgc tgttaccttt aagctttgtc aaatttacat taaaatactt gtatgaggac 2040
tgtgacgtta tgttaaaaaa aaaaggtgtt aagtcacaaa aagcggtaat aaatatttca 2100
tttttgaaaa aaaaaaaaa aaaaaaaaaa aaaaaaactc ga
                                                                  2142
<210> 547
<211> 1893
<212> DNA
<213> Homo sapiens
<400> 547
cagtaccggt ccggaattcc cgggtcgacc cacgcgtccg ataatttata agcattgcca 60
ttgaaggott aattgactga aattacttta acattttgga aattgttgta tatcactaaa 120
agcatgaatt ggaactgcaa tgaaagtcaa atttacttta aaaagaaatt aatatggctt 180
caccaagaag caaagttcaa cttatttcat aattgcctac atttatcatg gtcctgaatg 240
tagogtgtaa gottgtgttt ottgggcagt otttottgaa attgaagagg tgaaatgggg 300
gtggggagtg ggaggaaagg tgactteete tggtgtttat tataaagett aaattttata 360
tcattttaaa atgtcttggt cttctactgc cttgaaaaat gacaattgtg aacatgatag 420
ttaaactacc acttttttta accattatta tgcaaaattt agaagaaag ttattggcat 480
ggttgttgca tatagttaaa ctgagagtaa ttcatctgtg aatctgcttt aattacctgg 540
tgagtaactt agaaaagtgg tgtaaacttg tacatggaat tttttgaata tgccttaatt 600
tagaaactga aaaataccgg gttatatcat tctgggtgtg ttcttactga caccaggggt 660
ccgctgcccc atgtgtcctg gtgagaaaat atatgcctgg cacagctttt gtatagaaaa 720
ttcttgagaa gtaactgtcc gctagaagtc tgtccaaatt taaaatgtgt gccatattct 780
gqttcttqaa aataaqattc caqaqctctt tqatcqcttt taataaactg caagttcatt 840
ttaaatgaag qqccaqcata tatacttqca aqataatttt caqctqcaag gattcaqcac 900
cagttatgtt tgaatgaacc ctcctttct ctgagattct ggtccctgga aatccctttc 960
tgctagtggt qagcatgtaa gtqttaagtt tttaatctgg gagcagggca taggaagaaa 1020
atgtcagtag tgctaatqca ttttgcacta gaacgcttcg ggaaaatatt catgcttgcc 1080
atctgttcat ttctaaattt atattcataa agttacagtt tgatacagga attattagga 1140
gtaattettt tetgtttetg titataatga agaacaetgt agetacattt teagaagtta 1200
acatcaagcc atcaaacctg ggtatagtgc agaaaacgtg gcacacactg accacacatt 1260
aggetgtgte accattgtgt ggtgtacetg etggaagaat tetageatge taettgggga 1320
cataatttca qtqqqaaata tqccactqac cqattttttt tttttcctct ttqcaqtqqq 1380
qctaqqacaq ttqattcaac aaaqtatttt tttctttttt ctcaqtccta atttqaacaq 1440
gtcamagatg tgttcaggca ttccaggtam caggtgtgtm tgtmmagttm ammataggct 1500
ttttaggaac tcactcttta gatatttaca tccagcttct catgttaaat atttgtcctt 1560
aaagggtttg agatgtacat ctttcatttc gtatttctca taggctatgc catgtgcgqa 1620
attcaagtta ccaatgtaac actggccagc gggcccagca atctccatgt gtacttatta 1680
cagtottatt taaccaqqqq tootaaccac taacattgtg actttgcttt gagacotttc 1740
ctctcctggg tactgaggtg ctatgaagcc aactgacaaa gatgcatcac gtgtcttagg 1800
ctgatgccac tacccgattt gtttatttgc aatttgagcc atttaaagac caataaactt 1860
cctttttaa aaaaaaaaaa aaaaaaaaaa aaa
                                                                  1893
```

```
<211> 630
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (61)
<223> n equals a,t,g, or c
<400> 548
gcggttgtac atttggtcta gcgatgaaaa ctgagggaaa ggatgtaggg cctcctggct 60
naaccagcca gggggaaagg ggaggtttcc ggtgtcagct gtctctggtt gtctccataa 120
ccagttctta cttgcctgtg cagactttga ggggaaggtt gtgaagactt cggttgtgtt 180
ccaccaactq qqqacaqcca tqcctatqtc qgtggaggaa gggcctgagt gccagggacc 240
tgtggttgac agcgctgccc tcgatgtggt catgaaggaa tggcatacca caccagacag 300
atgcgttcag ccgatgaagg gcaaactgtc ttctacacct gtaccaactg caagttccag 360
gagaaggaag actettgace ttttteetgg geaactetre agteeeteec teetttegga 420
aggtgaagga tactgggttt ttagatgcct tgtccatcct gtctggttgc aatgttttgc 480
toccaqaaqa qaatcaqatc atcatqtqqq qattaccatt gttcctqqag tactcctacc 540
aaaaaaaaaa aaaaaaaaaa aaaaaaaaaa
<210> 549
<211> 586
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (508)
<223> n equals a,t,q, or c
<220>
<221> misc feature
<222> (510)
<223> n equals a,t,q, or c
<220>
<221> misc feature
<222> (514)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (573)
<223> n equals a,t,q, or c
<220>
<221> misc feature
<222> (583)
<223> n equals a,t,g, or c
```

```
<400> 549
ggcacgaage egegtttgta etgtgtetta eeatgeetga aeeggeaaaa teegeteegg 60
cccctaaaaa qqqctccaaq aaaqccqtca ccaaaqccca gaagaaagac ggcaagaagc 120
gcaagcgcag ccgcaaagag agctactcca tctacgtgta caaggtgctg aagcaggtcc 180
accocgacac oggoatotog tocaaggoca tgggoatoat gaactootto gtoaacgaca 240
tettegageg categsggga gaggetteee geetggegea etacaacaag egetecacea 300
toacatocog cgagatocag acggeogtgc gcctgctgct gcccggcgag ctggccaagc 360
acgccgtgtc cgagggcacc aaggcggtca ccaagtacac cagctccaag tgagtccctg 420
cegggacetg gegetegete getegagteg eeggetgett gactycaaag getettttea 480
garccaccca cctaatcact agaaaarnan cttngttcac ttaatttccc ctttaatttc 540
tttttccata aaargttaag ttaattttta agnggtgaaa ggntca
<210> 550
<211> 1586
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (1574)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (1578)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (1585)
<223> n equals a,t,g, or c
<400> 550
ccgctcagtc cgggagcgca gctgggccgc ggcgctccga cctccgcttt cccaccgccc 60
geagetgaag cacateeege ageeeggege ggacteegat egeegeagtt geeetetgge 120
gccatgtogc agaacggagc gcccgggatg caggaggaga gcctgcaggg ctcctgggta 180
gaactgcact tcagcaataa tgggaacggg ggcagcgttc cagcctcggt ttctatttat 240
aatggagaca tggaaaaaat actgctggac gcacagcatg agtctggacg gagtagctcc 300
aagagetete actgtgacag eccacetege tegeagacae cacaagatae caacagaget 360
tctgaaacag atacccatag cattggagag aaaaacagct cacagtctga ggaagatgat 420
attgaaagaa ggaaagaagt tgaaagcatc ttgaagaaaa actcagattg gatatgggat 480
tggtcaagtc ggccggaaaa tattcccccc aaggagttcc tctttaaaca cccgaagcgc 540
acggccaccc tcagcatgag gaacacgagc gtcatgaaga aagggggcat attctctgca 600
gaatttetga aagtttteet teeatetetg etgetetete atttgetgge categgattg 660
gggatctata ttggaaggcg tctgacaacc tccaccagca ccttttgatg aagaactgga 720
gtctgacttg gttcgttagt ggattacttc tgagcttgca acatagctca ctgaagagct 780
gttagateet ggggtggeea egteaettgt gtttatttgt tetgtaaatg etgegtteet 840
aatttagtaa aataaaagaa tagacactaa aatcatgttg atctataatt acacctatgg 900
gatcaataag catgtcagac tgattaatgt ctactgtgaa aatttggtag taaattttca 960
tttgatatta qatataaata totgaatata aataatttta atatactagt catgatgtgt 1020
```

```
gttgtatttt aaaaattatc tgcaacctta attcagctga agtactttat atttcaaaag 1080
aatgaataac attgataata aaatcgctac tttaaggggt ttgtccaaaa taaatattgt 1140
ggccttatar atcacactat tgtagaaagt attatttaat ttaaatggat gcaggttgtc 1200
tactaaagaa agattatata taactatgct aattgttcat aatcaacaga aaccaagata 1260
qagctacaaa ctcaqctqta caqttcqtac actaaactct tcttqctttt gcattataaq 1320
qaattaagtc toogattatt aggtgatcac cotggatgat cagttttotg otgaaggcac 1380
ctactcagta tcttttcctc tttatcactc tgcattggtg aatttaatcc tctcctttgt 1440
gttcaacttt tgtgtgcttt taaaatcagc tttattctaa gcaaatctgt gtctacttta 1500
aaaaactgga aatggaaaaa aaaataaatc tttqccaaat cctaaaaaaa aaaaaaaaa 1560
ymggggggg cccnggancc aattnc
                                                                  1586
<210> 551
<211> 2143
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (1602)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (2086)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (2097)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (2140)
<223> n equals a,t,q, or c
<400> 551
cgtccgcgga cgcgtgggcg gacgcgtggg cgagctgcag atgaagtttt agcagaagca 60
aagaaaccac gaattgagga tgaagagtgt gtgcgccttg ataaagagag attggctgcc 120
cgtttggagg gtcacaaaga agggattgta cagactgaac agattaggtc tttgtctgaa 180
gctatgtcag tggaaaaaat tgctgcaatc aaagccaaaa ttatggctaa gaaaagatct 240
actatcaaga ctgatctaga tgatgacata actgccctta aacagaggag ttttgtggat 300
gctgaggtag atgtgacccq agatattgtc agcagagaga gagtatggag gacacgaaca 360
actatottac aaagcacagg aaagaatttt tocaagaaca tttttgcaat tyttcaatot 420
gtaaaagcca gagaaqaagg gegtgcacct gaacagegac ctgccccaaa tgcagcacct 480
gtggatccca ctttgcgcac caaacagcct atcccagctg cctataacag atacgatcag 540
gaaagattca aaggaaaaga agaaacggaa ggcttcaaaa ttgacactat ggggaacyta 600
ccatggtatg acactgraat ctgtaacgga gggtgcatct gcccggaaga ctcagactcc 660
tgcagcccag ccagtaccaa gaccagtttc tcaagcwaga cctcccccaa atcagaagaa 720
aggatotoga acacccatta toataattoo tqoaqotaco acctotttaa taaccatqot 780
taatgcaaaa qaccttctac aqgacctqaa atttqtccca tcagatgaaa agaagaaaca 840
```

aggttgtcaa cqaqaaaatg aaactctaat acaaagaaga aaacaccaga tgcaaccagg 900 gggcactgca attagtgtta cagtacctta tagagtagta gaccagcccc ttaaacttat 960 qcctcaagac tqqqaccqcq ttqtaqccqt ttttgtgcag gqtcctgcat ggcagttcaa 1020 aggttggcca tggcttttqc ctgatggatc accagttgat atatttgcta aaattaaagc 1080 cttccatctg aagtatgatg aagttcgtct ggatccaaat gttcagaaat gggatgtaac 1140 agtattagaa ctcagctatc acaaacgtca tttggataga ccagtgttct tacggttttg 1200 ggaaacattg gacaggtaca tggtaaagca taaatcgcac ttgagattct gaattatttg 1260 gotoctocat ttotggaaat tgagactoaa gotttatgaa tttatcaaga acttaaaaat 1320 gaagaaggtc acagattgat cttttataag accttatttg atgctttgtg cttcaaggag 1380 atgatacctg tcatccatat aagcaaactt tttggcttac aactattttt ttaatattag 1440 ccttctagtc tgtaatggaa attgtatatt ttgatagaag ttttttctcc attggttaaa 1500 ttagcattac ttagaatttg tttctttaga aaataaatgc aggttataaa tgtgtgtata 1560 tttagagatt ataaggetet etgageeate ttetgatttt tneattgete tataattett 1620 tttactqaaa atactatqtt atqaatqqta ttaaatttta qtctctqqaa catccaaaac 1680 caagcaaagg qatgtgacta ttttgaatga atcagaatgt caacttgtat gtacactata 1740 tctacactta ctcattattt aaaaagaata atgaaaaatc tagatcaatt cttcaatttg 1800 attgaactgt tcagcctttt caagatttct ttatttacaa atgattacat ttaaatgaat 1860 gtacattett eteaetgact ttggtgattt tgaaacetag aatgatgtgt ttetatetgt 1920 aatatottto cattigaaaa aaatotcaaa acacagatta aaaccacaat aggotgtagt 1980 attttttatt ttgggagcca gagtatgatt tgggggaaga atatgtatca gccctattgc 2040 agtataactt taagctcctt ttctctttag tccacttttg attggnaatt ttatggnata 2100 ggatttgaat ctcccattta aggctggcag cctggagtcn tac 2143

```
<211> 1634
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (14)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (1468)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (1509)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (1519)
<223> n equals a.t.g. or c
<220>
<221> misc feature
```

<210> 552

<222> (1566)

<212> DNA <213> Homo sapiens

```
<223> n equals a,t,q, or c
<220>
<221> misc feature
<222> (1608)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (1623)
<223> n equals a.t.g. or c
<220>
<221> misc feature
<222> (1629)
<223> n equals a,t,q, or c
<400> 552
cggggctgag gctngggagc tggagcgggg aagaaaaggg aattccaacc tgtggaacct 60
tggggggtcc ccggggtcgg cgccttccca ttgactgtgg gcggtgcaag ggacggagcc 120
totggcggct cgtgggggtg ttggggtccg cagggggagg gaggggagtg tcagagtgtg 180
ageggggtac gggaatteca aatttgaggg cetecegget etggegeegg ggagggagag 240
ctcaggccgc catgcgggac aggacccacg agctgagaca gggggatgac agctcggacg 300
aagaggacaa ggagcgggtc gcgctggtgg tgcacccggg cacggcacgk ctggggagcc 360
cggacgagga gttcttccac aaggtccgga caattcggca gactattgtc aaactgggga 420
ataaagteca qqaqttqqaq aaacaqcaqq tcaccatcct ggccacgccc cttcccgagg 480
agagcatgaa qcaqqaqctq caqaacctqc qcqatqaqat caaacagctg gggagggaga 540
tccqcctqca qctqaaqqcc ataqaqccc agaaggagga agctgatgag aactataact 600
ccgtcaacac aagaatgaga aaaacccagc atggggtcct gtcccagcaa ttcgtggagc 660
tcatcaacaa gtgcaattca atgcagtccg aataccggga gaagaacgtg gagcggattc 720
ggaggcagct gaagatcacc aatgctggga tggtgtctga tgaggagttg gagcagatgc 780
tggacagtgg gcaaagcgag gtgtttgtgt ccaatatcct gaaggacacg caggtgactc 840
gacaggeett aaatgagate teggeeegge acagtgagat ecageagett gaacgeagta 900
ttcgtgagct gcacgacata ttcacttttc tggctaccga agtggagatg cagggggaga 960
tgatcaatcg gattgagaag aacatcctga gctcagcgga ctacgtggaa cgtgggcagg 1020
agcacgtcaa gacggccctg gagaaccaga agaaggcgag gaagaagaaa gtcttgattg 1080
ccatctqtqt qtccatcacc qtcqtcctcc tagcaqtcat cattggcqtc acagtggttg 1140
gataatgtcg cacattgttg gcactaggag caccaggaac ccagggcctg gccttctctc 1200
ccagcagcct ggggggcagg gcagagcctc cagtcggacc ccttcctcac actggcccct 1260
atgcagaagg gcagacagtt cttctggggt tggcagctgc tcattcatga tggcctcctc 1320
cttcaggcct caatgcctgg gggaggcctg cactgtcctg attggccggg acacacggtt 1380
ttgtaaaaaa ttaaaaaaca aaaaaagagc atagaaagcc ctgtgcacgt gtgttcctgg 1440
aagggetgge ccaaggettt egggeatnea aceteettae ettetggaeg teccagggee 1500
aggtctggnc cttggctgnt tcaggtcaaa ctggcagggg tgcttgtgcc cacaagcaag 1560
gctggntctg gccttttttg gaacccccat taagggaatg ggttgggnca agggaagggg 1620
gtnaacaanc coog
                                                                  1634
<210> 553
<211> 278
```

```
<400> 553
ggcacagaag gaactcacca aggcccatra gctggaggtr aggctgcaca ctttcagcat 60
gtttggratg ccccggctgc cccctragga ccggcggcac tgggagatag gagaggtgg 120
cgacagtggc ctgaccatcg agaagtcctg gagggagctg gtgcctgggc acaaggagat 180
gagocaggag ctytgccacc aacaggaggo cetgtggrag ctcctgacca ccgagotgat 240
cttacqtqaq aaaqcttcaa qatcatqaac tqatcttq
<210> 554
<211> 2658
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (1)
<223> n equals a,t,q, or c
<220>
<221> misc feature
<222> (1292)
<223> n equals a,t,q, or c
<220>
<221> misc feature
<222> (2128)
<223> n equals a,t,g, or c
<400> 554
nggcacqaqq aqaqtcacct qqactcaqaa ctaqaqatat ccaatgaccc agacaaaatt 60
aaacttcaqc tttctaaqca taaqqaqttt caqaaqactc ttqqtgqcaa qcaqcctqtq 120
tatqatacca caattaqaac tqqcaqaqca ctqaaaqaaa agactttqct tcccqaagat 180
astcaqaaac ttqacaattt cctaqqaqaa qtcaqaqaca aatgggatac tgtttqtqgc 240
aagtotgtgg agogcagca caagttggag gaagcootgo tottttoggg toagttoatg 300
gatgctttgc aggcattggt tgactggtta tacaaggtgg agccacagct ggctgaggac 360
cagocogtgo acgggggaco ttgacotogt catgaacoto atggatgoac acaaggtttt 420
ccagaaggaa ctggggaaag cgaacaggaa ccgttcaggt cctgaagcgg tcaggccgag 480
agotgattga gaatagtoga gatgacacca cttgggtaaa aggacagctc caggaactga 540
quactogotq qqacactqtc tqtaaactct ctqtttccaa acaaagccqq cttqaqcaqq 600
ccttaaaaca aqcqqaaqtq tttcqaqaca caqtccacat gctqttqqaq tqqctttctq 660
aagcagagca aacqcttcqc tttcqqqqaq cacttcctqa tqacacaqag qccctqcaqt 720
ctctcattqa cacccataag qaattcatqa agaaagtaga agaaaagcga gtqqacqtta 780
actcagcaqt agccatqqqa qaaqtcatcc tqqctqtctq ccaccccgat tqcatcacaa 840
ccatcaaaca ctqqatcacc atcatccgag ctcgcttcga ggaggtcctg acatggqcta 900
agcagcacca quagegtett qaaacggcet tgtcagaact ggtqqctaat gctqaqctcc 960
tggaagaact totggcatgg atocagtggg otgagaccac cotcattcag ogggatcagg 1020
agccaatccc qcaqaacatt gaccgagtta aagcccttat cgctgagcat cagacattta 1080
tggaggagat gactcgcaaa cagcctgacg tggaccgggt caccaagaca tacaaaagga 1140
aaaacataga goctactcac gogootttca tagagaaatc cogcagogga ggcaggaaat 1200
ccctaaqtca qccaaccct cctcccatqc caatcctttc acagtctgaa qcaaaaaacc 1260
cacggatcaa ccagctttct qcccqctqqc ancaggtqtq qctgttagca ctggaqcqqc 1320
```

```
aaaggaaact gaatgatgcc ttggatcggc tggaggagtt gaaagaattt gccaactttg 1380
actttgatgt ctggaggaaa aagtatatgc gttggatgaa tcacaaaaag tctcgagtga 1440
tggatttett eeggegeatt gataaggace aggatgggaa gataacaegt eaggagttta 1500
togatggcat tttagcatcc aagttcccca ccaccaagtt agagatgact gctgtggctg 1560
acattttcga ccgagatggg gatggttaca ttgattatta tgaatttgtg gctgctcttc 1620
atcccaacaa ggatgcgtat cgaccaacaa ccgatgcaga taaaatcgaa gatgaggtta 1680
caagacaagt ggctcagtgc aaatgtgcaa aaaggtttca ggtggagcag atcggagaga 1740
ataaataccg ggtaaggaag agaaaaagca gtcctttgtt gtggtggttt ctcatatgtg 1800
gotgatocca cottiticoto otgatgotta gaggoccaga goccatogga ottgagatgt 1860
ggtcactctc tqacctcatc tctatagatq ccaaqtgtca ggtaccctgt tacatctgaa 1920
aactagtooc atatotacct agatagtagt agtttgtatt taagttttaa gataggagat 1980
atttcaqagc tqtcacttca catctqacaa agttcctagg gggatgaagg tacctttgga 2040
aacaattata totattgact gaccacttgc ccacaaagag atggtcattg tgagcctgag 2100
tggctcccag gctagagagg cctggggnaa actktgttga agccccaaca gacactgtgc 2160
ctgctctgag ctgggctaca aatggggccc aggagcactg aggagacatc aggctcagtg 2220
gtcttccctg gaaagccatg ctaggtgtgg ccataactga cagtgaacta tacttgtgtt 2280
ttagcttctt ttgggaccag ggtcagggac atagaaggat Ctgaaacagg tctcctaaaa 2340
tatatcaaca gotogtoaag attototaaa gtootaagaa aaatotatga ttggcaaaga 2400
gqatttagat tqcactaaqa aacacaggaa qgtccatgtt tcattagtat atccaaaatg 2460
tectcaaagt acaccaaate taccccatge tgcagtetee tgaggagtge tgggtgaate 2520
tgctttgaat ataacctagg geatttagtt aataaagete catataatet tatgeetget 2580
tgttggattt tgttttcttg ttttttgttt ttaattatct atgagagaaa tgaattaaca 2640
agaacaacat agcatgga
                                                                  2658
<210> 555
<211> 1728
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (1517)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (1525)
<223> n equals a,t,q, or c
<220>
<221> misc feature
<222> (1641)
<223> n equals a,t,q, or c
<220>
<221> misc feature
<222> (1642)
<223> n equals a,t,q, or c
<400> 555
qaacqaacta cateteegg caqqetqeqq aaqqqqteg agtaqaagga cegeegetee 60
```

```
ggcctcccgc gacttctcga aggtgggcag gtcccacctt gtggaggatg gaggtgaccg 120
gggacgccgg ggtaccagaa totggcgaga tocggactot aaagccgtgt otgotgcgcc 180
gcaactacag cogogaacag cacggogtgg cogoctootg cotogaagac ctgaggagca 240
aggootgtga cattotggoo attgataagt cootgacaco agtoaccotg gtootggoag 300
aggatggcac catagtggat gatgacgatt actttctgtg tctaccttcc aatactaagt 360
ttgtggcatt ggctagtaat gagaaatggg catacaacaa ttcagatgga ggtacagctt 420
ggatttccca agagtccttt gatgtagatg aaacagacag cggggcaggg ttgaagtgga 480
agaatgtggc caggcagctg aaagaagatc tgtccagcat catcctccta tcagaggagg 540
acetecagat gettgttgae getecetget cagacetgge teaggaacta egteagagtt 600
gtgccaccgt ccagcggctg cagcacacac tccaacaggt gcttgaccaa agagaggaag 660
tgcgtcagtc caagcagctc ctgcagctgt acctccaggc tttggagaaa gagggcagcc 720
tettgtcaaa gcaggaagag tecaaagetg cetttggtga ggaggtggat gcagtagaca 780
egggtateag eagagagace teeteggaeg ttgegetgge gageeacate ettaetgeae 840
tgagggagaa gcaggctcca gagctgagct tatctagtca ggatttggag ttggttacca 900
aggaagaccc caaagcactg gctgttgcct tgaactggga cataaagaag acggagactg 960
ttcaggaggc ctgtgagcgg gagctcgccc tgcgcctgca gcagacgcag agcttgcatt 1020
ctctccggag catctcagca agcaaggcot caccacctgg tgacctgcag aatcctaagc 1080
gagccagaca ggatcccaca tagcagcagc gggaagtgtg ccaaggaagc tctgtggcgt 1140
tgtgttattg gtagacaccc tcagcctcat catttgacta cctatgtact actctacccc 1200
ctgccttaga gcaccttcca gagaagctat tccaggtctc aacatacgcc gttccaccaa 1260
tttttttttt agecccacca getteaggae ttetgecaat tttgaatgat atagetgeae 1320
caacaatate eegecteete taattacata tgatgttete tgttcaaaag taattggcag 1380
tgattggcca ggcgcagtgg ctcacgcctg taatcccaga gtgctgggag tataggtggt 1440
gagocaccac geetggeeta aatgaagtac cacatgaceg actgacegac etggggaaca 1500
tagcaagacc ccatcintac aaaanigtaa aaaataaaaa tiagccgggt giggiggtac 1560
atgcctgtaa tcctagatac tcgggaggct aaggcagaag aattcacttg agcccaggag 1620
ttcgaggctg caatgaggtg nngatcgtgc cattgcattc catcctgggt gggcagagtg 1680
aggootgtot caaattaatt attocagtoo cocccaagga agggattg
<210> 556
<211> 3355
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (210)
<223> n equals a,t,g, or c
<400> 556
catcagtgtt ccctggggtt ttctatgggt tatggagtgt agtgacaaaa agggctctga 60
gtgagagatg aactggttat atttgtggct tcttagagct ttttaacatg ctaatattca 120
ttgtattttc taagaagttg tagtgttttc tccaaacttc cttgatctgg aacttttctt 180
gcagggcgtc ttgtggaaga agttttttcn agaacacagt ctgtagagtg ctgtagcaac 240
ttctgtcttc aacattcctg tctagctcat ttcattctgt tgcatctatt agtctttaaa 300
gtcatgtagt gttttatagt cagtagaatg tagtgacttt ctattagttt ccatttgaat 360
tggtaacaaa teetgaettt tetecaacte cagtaacett cgagaaaget ttgaatgeeg 420
gcttcatcca ggccactgat tatgtggaga tttggcaggc ataccttgat tacctgagga 480
gaagggttga tttcaaacaa gactccagta aagagctgga ggagttgagg gccgccttta 540
```

ctcgtgcctt ggagtatctg aagcaggagg tggaagaggg tttcaatgag agtggtgatc 600 caagctgcgt gattatgcag aactgggcta ggattgaggc tcgactgtgc aataacatgc 660

agaaagctcg	ggaactctgg	gatagcatca	tgaccagagg	aaatgccaag	tacgccaaca	720
		ctggaaagag				
		tgcaccagtg				
tcaccatgga	gaggacagaa	ggttctttag	aagattggga	tatagctgtt	cagaaaactg	900
aaacccgatt	agctcgtgtc	aatgagcaga	gaatgaaggc	tgcagagaag	gaagcagccc	960
ttgtgcagca	agaagaagaa	aaggctgaac	aacggaaaag	agctcgggct	gagaagaaag	1020
		atcagaggcc				
agaaagagtg	gggcgatgat	gaagaagagc	agccttccaa	acgcagaagg	gtcgagaaca	1140
gcatccctgc	agctggagaa	acacaaaatg	tagaagtagc	agcagggccc	gctgggaaat	1200
		ccccttcga				
		cacgacagca				
acctgcccta	cagcatgcag	gagccggaca	cgaagctcag	gccactcttc	gaggcctgtg	1380
		cccatcttca				
		aaatcagccc				
tagaagggag	gccaatgttt	gtttccccct	gtgtggataa	gagcaaaaac	cccgatttta	1560
aggtgttcag	gtacagcact	tccctagaga	aacacaagct	gttcatctca	ggcetgcctt	1620
tctcctgtac	taaagaggaa	ctagaagaaa	tctgtaaggc	tcatggcacc	gtgaaggacc	1680
tcaggctggt	caccaaccgg	gctggcaaac	caaagggcct	ggcctacgtg	gagtatgaaa	1740
		gctgtgatga				
		aaccctcctc				
		atgcttttgc				
		cctcgtgccc				
		gctcctgcag				
agatgtccaa	tgccgatttt	gccaagctgt	ttctgagaaa	gtgaacggga	cgctgggaga	2100
caggaaatgc	cttacttcac	tctggcccgg	cggacctccc	accacccage	agtgcactgg	2160
		ctgcgtgctc				
		agtcaagagc				
		gcaggctggg				
		agaagcgaaa				
		teeggeeeet				
cagcacatgt	gcccgtgcat	tcttttaatt	ttaaaagatg	aaatggcaga	tgctagtaat	2520
		ggggtgggtc				
		gtgcattttt				
		aagcagaata				
		tgttttcttt				
		gttttgttta				
		tgacgttctc				
tgtgcattca	catacagatg	tgttttgaag	tgggtgtacc	ttgctttacc	taatagatgt	2940
gtaaatagaa	cttttgtaag	tcaaatccca	ttgtcacttt	gatttaaatt	attccagctg	3000
tgatgtgtct	tcattttata	gcagtttgac	actggagctt	ttgagetttt	ttacctcaca	3060
tcttttatca	aataatattt	actgctttga	aaacagcaac	agcattggcc	agttcagtag	3120
gggaagcttg	ctttattaag	acactctgga	gaaagacgtc	agggaatect	tgtatatgtc	3180
gtgggaatca	actectcatt	tatctgttgc	gtaagtttaa	gtttttgtgc	atcagtcggg	3240
ttttctatat	tttttaact	taacatttt	taatataacc	gattaaaaag	tagacagaac	3300
		gcctaccaaa				3355

<sup>&</sup>lt;210> 557

<sup>&</sup>lt;211> 1079

<sup>&</sup>lt;212> DNA

<sup>&</sup>lt;213> Homo sapiens

```
<220>
<221> misc feature
<222> (187)
<223> n equals a,t,q, or c
<220>
<221> misc feature
<222> (641)
<223> n equals a,t,q, or c
<220>
<221> misc feature
<222> (1042)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (1055)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (1064)
<223> n equals a,t,g, or c
<400> 557
gccgtggtcg gcggctgctg ggctccgcgc cggggtccga gtcccacgaa gccccggccc 60
gagccgccgg atgcccgcgc gcagcggsgc ccagttttgc cgacggatgg ggcaaaagaa 120
geagegacea getagageag ggeageeaca eagetegtee gaegeageee aggeacetge 180
agagcaneea cacagetegt cegatgeage ceaggeacet tgccccaggg agegetgett 240
gggaccgccc accactccgg gcccataccg cagcatctat ttctcaagcc caaagggcca 300
cettaceega etggggttgg agttettega ceageeggea gteeeeetgg eeegggeatt 360
totgggacag gtoctagtoc ggcgacttoc taatggcaca gaactccgag gccgcatcgt 420
ggagaccgag gcatacctgg ggccagagga tgaagccgcc cactcaaggg gtggccggca 480
gaccccccgc aaccgaggca tgttcatgaa gccggggacc ctgtacgtgt acatcattta 540
eggeatgtae ttetgeatga acateteeag eeagggggae ggggettgeg tettgetgeg 600
agcactggag cccctggaag gtctggagac catgcgtcag nttcgcagca ccctccggaa 660
aggeacegee ageogtqtee teaaqqaeeq egagetetge agtqqeeeet ccaagetgtg 720
ccaggccctg gccatcaaca agagctttqa ccagagggac ctggcacagg atgaagctgt 780
atggctggag cgtggtcccc tggaqcccag tgagccggct gtagtggcag cagcccgggt 840
gggcgtcggc catgcagggg agtgggcccg gaaacccctc cgcttctatg tccggggcag 900
cccctgggtc agtgtggtcg acagagtggc tgagcaggac acacaggcct gagcaaaggg 960
cctgcccaga caagattttt taattgttta aaaaccgaat aaatgtttta tttctagaaa 1020
aaaaaaaaaa aaaaaaactc gnggggggc ccggnaccca attngcccta aagtgatgg 1079
<210> 558
<211> 724
<212> DNA
<213> Homo sapiens
<400> 558
```

```
ctctaggect gygtgtycaa gacageetgg teaacatagt gagacactgt etetaceaaa 60
aaaaggaagg aagggacaca tatcaaactg aaacaaaatt agaaatgtaa ttatgttcta 120
agtgcctcca agttcaaaac ttattggaat gttgagagtg tggttacgaa atacgttagg 180
aggacaaaag gaatgtgtaa gtotttaatg oogatatott cagaaaacot aagcaaactt 240
acaqqtcctg ctgaaactgc ccactctgca agaagaaatc atgatatagc tttgccatgt 300
ggcagatcta catgtctaga gaacactgtg ctctattacc attatggata aagatgagat 360
ggtttctaga gatggtttct actggctgcc agaatctaga gcaaagccat ccccgctcct 420
ggttggtcac agaatgactg acaaagacat cgattgatat gcttctttgt gttatttccc 480
toccaagtaa atgittgicc tigggiccat titciatgci tgiaacigic tictagcagi 540
gagccaaatg taaaatagtg aataaagtca ttattaggaa gttcaaaagc attgctttta 600
taatgaactt agaaaaacgt atgtgtgtgt gtttaattag aataaaattc ctctaggcag 660
attcaggaaa aaaaaaaaaa aaaagtcgag cgcccgcaat ttagtagtag taggtcgcgg 720
ccqc
<210> 559
<211> 3125
<212> DNA
<213> Homo sapiens
<400> 559
ggaggagett ctaaagaggt gactggtatt ttgtagcatt ccttgtcaag ttctcctttg 60
cagaatacct gtctccacat tcctagagag gagccaagtt ctagtagttt cagttctagg 120
ctttccttca agaacagtca gatcacaaag tgtctttgga aattaaggga tattaaatty 180
taaqtqattt ttqqatqqtt attqatatct ttqtaqtagc tttttttaaa agactaccaa 240
aatgtatqqt tqtccttttt tttqtttttt ttttttttaa ttattkctct takcagatca 300
gcaatccctc tagggaccta aatactaggt cagctttggc gacactgtgt cttctcacat 360
aaccacctgt agcaagatgg atcataaatg agaagtgttt gcctattgat ttaaagctta 420
ttggaatcat gtotottgto tottogtott ttotttgctt ttottctaac ttttccctct 480
agectetect egecacaatt tgetgettac tgetggtgtt aatatttgtg tgggatgaat 540
tottatcagg acaaccactt ctcgaactgt aataatgaag ataataatat ctttattctt 600
tatccccctt caaagaaatt acctttgtgt caaatgccgc tttgttgagc ccttaaaata 660
ccacctcctc atgtgtaaat tgacacaatc actaatctgg taatttaaac aattgagata 720
gcaaaagtgt ttaacagact aggataattt ttttttcata tttgccaaaa tttttgtaaa 780
ccctgtcttg tcaaataagt gtataatatt gtattattaa tttatttta ctttctatac 840
catttcaaaa cacattacac taagggggaa ccaagactag tttcttcagg gcagtggacg 900
taqtaqtttq taaaaacqtt ttctatgacq cataagctag catgcctatg atttatttcc 960
ttcatgaatt tqtcactqqa tcagcagctg tggaaataaa gcttgtgagc cctctgctgg 1020
ccacagtgag gaaagtagca caaataggat acagttgtat gtagtcattg gcaacaattg 1080
catacaattt tactaccaag agaaggtata gtatggaaag tccaaatgac ttccttgatt 1140
ggatgttaac agctgactgg tgtgagactt gaggtttcat ctagtccttc aaaactatat 1200
ggttgcctag attotctctg gaaactgact ttgtcaaata aatagcagat tgtagtgtct 1260
ggtttggttt ggacagtagt gctttctatc atattgttgt gtgcaatggt aatttgttct 1320
actggccaaa gcctcttca gcagtgcctt gccatcatgc ttaaaagttt ggctagtata 1380
tettgetgga tggageettg aacteeggea aggattgaac catetgaett ceaaatttge 1440
cttcccctct ggacctcact attaacaagc aaacctttca gggccctctt agctctcaga 1500
agctatgtat gggctttccc agattttaaa gctgctgcct cgagaactac tcatttctct 1560
cctggtcagc agacagaaat agccatacta atctcatagg gctcaaatgc atcttcaggc 1620
agcagggaac caagcagcgt ggcacaggcc ttcttgactg gaggaagagc ttgctggcat 1680
ggtgggcagt attccaggag aggccatgtc cgtgttcact tcttggcaca tttcagttcc 1740
gttttcctct tgtttaaaac tgcctcttta gatgtggatg ccttaatgct gtaacacatt 1800
```

tgaaaacatt qqcaatactt aagttgctgc catgattaca gatggaatta ttggctacca 1860

```
aagagacgca attgatgatg agaagcatga ttcttgcttc catataacca aagttaatct 1920
taattgcaat ttgactccgt ttccttggta gggatagact ttcttcagat tccaagtgct 1980
ctcttaaatg gcaaattaag ttaaagaata ctactgctcc attcccctca cttattctcc 2040
agttaattqc ttgtcagttc catttcaaga aagcagtgat gttccaggtt tgattcagtt 2100
ttcctqtqca cactattqcc aaatttttt ttaqcaaaga ttctqcactq gaacqtaqac 2160
agttggaaac agtactacct acctagaggt tatgtgtttt ctctttctcc ccgctttcac 2220
ctctttcttt cccaattcaa aacagccaag tgagccctgt tctggtattt tgaatcatta 2280
gagaaaagaa agggagtggc tgttttgagt tgtcctttct ttgcagaaaag gagaaaatgt 2340
gattgtgttt tttttttacc agcctacttc taagtgtcac tgcctggttt ttctcttttt 2400
caaggattag aactaagagg acacaccagc atcggagtgt attaagcccc tgaaacacat 2460
ggtagctagg gactgaacac aggaaccgta tgacagcagc acaaaccccc aaaggatgtt 2520
cetgeettqt qqqeeeetqa qeeeettqqq aqaetqaqaa teatqaeeaq atteateeag 2580
aactqctqca gtqttaaqtq aaaatcctct qtaqttgttc tgcagaggaa ccttccttcc 2640
attaqaaaat ttctqctcaa tacaqaatqq tccacatcac ccaaagtgca ctgttggaga 2700
tgctqtqaaa ttaaaacctc tttqtacctg agacatctag attcacctca ggaggcctga 2760
aggaaatgtg taacttgtgg gaaagaacta gacaaccatt taggaattct ctagatatac 2820
tcagcctaac ccagtggctt aacacaagga gattggcttt gatctttttt tcttgtggca 2880
tottccagca agttagaagt ctcatgggat aagactgcag ttcccctggt tcaatagctg 2940
gaacagtgat tttaaatgtc cctttttctg gatcccttgt aaacatgaaa tcattccatg 3000
gatggctgcc ttataatttt gtctctttcc actttaattg tgaatggtta aaaaaatgct 3060
tcgag
                                                               3125
<210> 560
```

<211> 2645 <212> DNA

<213> Homo sapiens

<400> 560

aagaggaget gggcaggagg cagggcaagg agaaagetgt tegggggtet tgtetggatt 60 ttggttgcct cctccaatgt tcctctacct ctactacaag gatgggtcat gtttgtgtcc 120 gtgacagcgt ttttcttttc gctcctcttt ctgggcatgt tcctctctgg catggtggct 180 caaattgatg ctaactggaa cttcctggat tttgcctacc attttacagt atttgtcttc 240 tattttggag cctttttatt ggaagcagca gccacatccc tgcatgattt gcattgcaat 300 acaaccataa cogggcagoo actootgagt gataaccagt ataacataaa ogtagcagoo 360 tcaatttttg cotttatgac gacagottgt tatggttgca gtttgggtct ggctttacga 420 agatggcgac cgtaacactc cttagaaact ggcagtcgta tgttagtttc acttgtctac 480 tttatatgtc tgatcaattt ggataccatt ttgtccagat gcaaaaacat tccaaaagta 540 atgtgtttag tagagagag ctctaagctc aagttctggt ttatttcatg gatggaatgt 600 ttcccccttt attttcctcc ttttctttct gaaagtttcc ttttatgtcc ataaaataca 720 aatatattgt toataaaaaa ttagtatooc ttttgtttgg ttgotgagto acctgaacct 780 taattttaat tygtaattac agcccctaaa aaaaacacat ttcaaatagg cttcccacta 840 aactotatat titagigtaa accaggaatt ggcacactti tittagaatg ggccagatgg 900 taaatattta tgcttcacgg tccatacagt ctctgtcaca actattcagt tctgctagta 960 tagcgtgaaa gcagctatac acaatacaga aatgaatgag tgtggttatg ttctaataaa 1020 acttatttat aaaaacaagg ggaggctggg tttagcctgt gggccatagt ttgtcaacca 1080 ctggtgtaaa accttagtta tatatgatct gcattttctt gaactgatca ttgaaaactt 1140 ataaacctaa caqaaaaqcc acataatatt tagtgtcatt atgcaataat cacattgcct 1200 ttgtgttaat agtcaaatac ttacctttgg agaatactta cctttggagg aatgtataaa 1260 atttctcagg cagagtcctq qatataggaa aaagtaattt atgaagtaaa cttcagttgc 1320

```
ttaatcaaac taatqataqt ctaacaactq agcaagatcc tcatctgaga gtgcttaaaa 1380
tgggatcccc agagaccatt aaccaatact ggaactggta tctagctact gatgtcttac 1440
tttqaqttta tttatqcttc aqaatacaqt tqtttqccct qtqcatgaat atacccatat 1500
ttqtqtqtqq atatqtqaaq cttttccaaa tagaqctctc agaagaatta agtttttact 1560
totaattatt ttgcattact ttgagttaaa tttgaataga gtattaaata taaagttgta 1620
gattettatg tgtttttgta ttageccaga catetgtaat gtttttgcae tggtgacaga 1680
caaaatctgt tttaaaatca tatccagcac aaaaactatt tctggctgaa tagcacagaa 1740
aagtatttta acctacctgt agagatcctc gtcatggaaa ggtgccaaac tgttttgaat 1800
qqaaqqacaa qtaaqaqtqa qqccacaqtt cccaccacac gagggctttt gtattgttct 1860
actititicag coctitacti totggotgaa gcatoccott ggagtgocat gtataagttg 1920
ggctattaga gttcatggaa catagaacaa ccatgaatga gtggcatgat ccgtgcttaa 1980
tgatcaagtg ttacttatct aataatcctc tagaaagaac cctgttagat cttggtttgt 2040
qataaaaata taaaqacaga aqacatqagg aaaaacaaaa qgtttgagga aatcaggcat 2100
atgactttat acttaacatc agatcttttc tataatatcc tactactttg gttttcctag 2160
ctccatacca cacacctaaa cctqtattat qaattacata ttacaaagtc ataaatgtgc 2220
catatggata tacagtacat tctagttgga atcgtttact ctgctagaat ttaggtgtga 2280
gattttttgt ttcccaqqta taqcaqqctt atgtttggtg gcattaaatt ggtttcttta 2340
aaatgctttg gtggcacttt tgtaaacaga ttgcttctag attgttacaa accaagccta 2400
agacacatct gtgaatactt agatttgtag cttaatcaca ttctagactt gtgagttgaa 2460
tgacaaagca gttgaacaaa aattatggca tttaagaatt taacatgtct tagctgtaaa 2520
aatgagaaag tgttggttgg ttttaaaatc tggtaactcc atgatgaaaa gaaatttatt 2580
ttatacgtgt tatgtctcta ataaagtatt catttgataa aaaaaaaaa aaaaaaaac 2640
tcgag
                                                                  2645
<210> 561
<211> 1717
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (386)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (427)
<223> n equals a,t,q, or c
<400> 561
gotgaaatga ctatacgagg taaagaagta gtaccagatg gtcccaaagt tcccttttag 60
cctgaaagct tttctttgtc cctccttagt gaatctgtgt tccgagccct actctaaagt 120
tgagtggtca atacaatagt ccaccaagag actgggaatr attagaagtg aaattggtcc 180
ctccttacca aggagggca gatgatctcc attgcacagg gcgattagat tctggagctg 240
aggtggggac tgcaqqaggc cacctagtct ggtaggtttc aacccaagct gtgtacatta 300
gaatteeett gggagegtge aggaaataca gatgeeeatg ceacatteea gaccaactga 360
agotgaatot coagagtagg gootgnatgg catataagot toacaggtga totgoagtac 420
agtgaanatg gaagactgca tgtgtaccta tttgcaataa agatgaagag gacagcaagc 480
tocagacagg agctgggact yaacccagat ctcttaagtc ctgcctggtg gctccttaaa 540
agtocagaag tgttgcccca agccctccct caacatetet gggaacegca getgcaqcac 600
gatqqqqqtt caqtqccct qtttqccct tacccaqctg tqqtttattc tqcttgtatg 660
```

```
totgcacagg coggatgete qtqttccttg tottattctc catttactca gtcactgggg 720
ctcactcccg totgatgcac tagccaagat tgccttagtg tgctccagaa aagaaggcca 780
aatcccaggc attgtcaggg cagcagagct ctacaggata ggcttacctt tcccacctgt 840
gtggctagca cttcacagtt tacaaattcc tcccacctcc actcagtgac acatgctgtt 900
ctaacacagg tcaggcaggc attacagtcc ccatgttcag aatcaaagac ctagcctcag 960
agaagtgaag aaacatcatg ccaaggtcat tgactgccaa gcggtagagg tggggttgca 1020
tocagagage tteceggtat geetetgeac aatgecatte ettggecage teeetecace 1080
ccaaqqqacc caqactqcac acttaacaaa caqqacacaq qtqtctttqa acaaactttt 1140
ttgtattatt atttttacat ctagaataaa ttatttaaat tatttcacag caagggagag 1200
ggataggtaa tttttatcag atatttttt aaaccatctg ttttttaaat tacatttttg 1260
tttatgttct tgagctgatg tagtggaact tgcctagcac attcaggtcc cagccagttg 1320
quagageatq eteteatete ettatteeat accetqqqcq teccettet qttqactcaq 1380
gaactttctq aqaatqaqqa caqcactagq agatgagctt tggcaggtat ccaccttaac 1440
qctacaataa ttqtqcttcc tqaaacaaaa cttqaqattq tatcatagaa ggaaacagga 1500
agtcagaaat caaatctatg cttttaattg aaaccgtgcc tgaaacagtt tgaatgattg 1560
ttttaatgtt gtttctgaaa ttccttgtac ctttgtgaaa aataatgata ataaataaaa 1620
gtgaaaataa atagatgtgg aatatgcaat ggaaataatg taacaaaata ataaacatct 1680
qqccatttta ctacaaaaaa aaaaaaaaaa aaaaaaa
                                                                  1717
<210> 562
<211> 2417
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (2362)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (2386)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (2398)
<223> n equals a,t,g, or c
<400> 562
caaagccggg aagaggaaaa gctcggacct accctgtggt cccgggtttc tgcagagtct 60
acttcagaag cggaggcact gggagtccgg tttgggattg ccaggctgtg gttgtgagtc 120
tgagettgtg ageggetgtg gegeeccaac tettegecag catateatee eggeaggega 180
taaactacat tcagttgagt ctgcaagact gggaggaact ggggtgataa gaaatctatt 240
cactgtcaag gtttattgaa gtcaaaatgt ccaaaaaaat cagtggcggt tctgtggtag 300
agatgcaagg agatgaaatg acacgaatca tttgggaatt cattaaagag aaactcattt 360
ttccctacqt qqaattqqat ctacataqct atqatttagg cataqagaat cgtgatgcca 420
ccaacgacca agtcaccaag gatgctgcag aagctataaa gaagcataat gttggcgtca 480
aatgtgccac tatcactcct qatgagaaga gggttgagga gttcaagttg aaacaaatgt 540
ggaaatcacc aaatggcacc atacgaaata ttctgggtgg cacggtcttc agagaagcca 600
ttatctqcaa aaatatcccc cqqcttqtqa qtqqatqqqt aaaacctatc atcataqqtc 660
```

```
gtcatgctta tggggatcaa tacagagcaa ctgattttgt tgttcctggg cctggaaaag 720
tagagataac ctacacacca agtgacggaa cccaaaaggt gacatacctg gtacataact 780
ttgaagaagg tggtggttt gccatgggga tgtataatca agataagtca attgaagatt 840
ttqcacacaq ttccttccaa atqqctctqt ctaaqqqttq qcctttqtat ctqaqcacca 900
aaaacactat tctgaagaaa tatgatggc gttttaaaga catctttcag gagatatatg 960
acaagcagta caagtcccag tttgaagctc aaaagatctg gtatgagcat aggctcatcg 1020
acgacatggt ggcccaagct atgaaatcag agggaggctt catctgggcc tgtaaaaact 1080
atgatgqtqa cqtqcaqtcq qactctqtqq cccaaqqqta tqqctctctc qqcatqatqa 1140
ccagcgtgct ggtttgtcca gatggcaaga cagtagaagc agaggctgcc cacgggactg 1200
taaccegtca ctaccgcatq taccaqaaaq qacaggagac gtccaccaat cccattgctt 1260
ccattitige ciggaccaga qqqttaqeee acagaqeaaa gcitgataac aataaagage 1320
ttgccttctt tgcaaatgct ttgqaagaaq tctctattga gacaattgag gctggcttca 1380
tgaccaagga cttggctgct tgcattaaag gtttacccaa tgtgcaacgt tctgactact 1440
tgaatacatt tgagttcatg gataaacttg gagaaaactt gaagatcaaa ctagctcagg 1500
ccaaacttta agttcatacc tgagctaaga aggataattg tcttttggta actaggtcta 1560
caggittaca titticigig tiacactcaa ggataaaggc aaaatcaatt tigtaatiig 1620
tttagaagcc agagtttatc ttttctataa gtttacagcc tttttcttat atatacagtt 1680
attgccacct ttgtgaacat ggcaagggac ttttttacaa tttttattt attttctagt 1740
accagoctag gaatteggtt agtacteatt tgtatteact gteactittt eteatgttet 1800
aattataaat gaccaaaatc aagattgctc aaaagggtaa atgatagcca cagtattgct 1860
ccctaaaata tgcataaagt agaaattcac tgccttcccc tcctgtccat gaccttgggc 1920
acagggaagt totggtgtca tagatatoco gttttgtgag gtagagotgt gcattaaact 1980
tgcacatgac tggaacgaag tatgagtgca actcaaatgt gttgaagata ctgcagtcat 2040
ttttgtaaag accttgctga atgtttccaa tagactaaat actgtttagg ccgcaggaga 2100
gtttggaatc cggaataaat actacctgga ggtttgtcct ctccattttt ctctttctcc 2160
tectggeetg geetgaatat tatactaete taaatageat attteateea agtgeaataa 2220
tgtaagctga atcittitig gactictgct ggcctgtttt attictitta tataaatgtg 2280
attictcaga aattgatatt aaacactatc ttatcttctc ctgaactgtt gattttaatt 2340
aaaattaaqt qotaattacc anaaaaaaaa aaaaaqqsqq coqqtntaaq qatccctnga 2400
ggggccaagt tacgcgg
                                                                  2417
```

<210> 563 <211> 1544

<212> DNA

<213> Homo sapiens

## <400> 563

```
caataaaaqa aaaatqaaqt attctqtaqc ctatattttt catagagctc atgagcattt 900
actgtacttg ctgggtcttg ccaagatcat ttattccgct gcattgccaa agtgtcttca 960
taccaaatta aaggtggttt taatatatgt ttcatggaag ttgtttataa aattcaaagg 1020
tatttcattt aqqtqaaaaq tottatttat taaaqtggtt tgaataaagt agatcaaaac 1080
ttccagagat cttaatggct atataggaag aaatatcact caccataatt taaataaaga 1140
ataaaaatac wtgtattttr tqqtqqcaaa tgtttggtag aactgtaatt agaaaaatac 1200
aagtatattt gegtgatggt tacactagaa geccagactt tacgactaca caatatatte 1260
atgtatctaa actgtacttg taccccctaa atttatttt aaaaaaggaa aaataaaagt 1320
atcatgaaaa aacctattt titttccact giccttccac tactcccata acaaacttat 1380
ccatggttgg taaaatttta catattcta tccttgaaat gaaggettet tttaaattcc 1440
aaaqaaqtca tggaggcctg tgcatttgaa ttgtatatgc tagtgaggaa aagatttaga 1500
cattycagge aggktggmma rgcgcggtgg cycacacctg taac
<210> 564
<211> 2299
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (179)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (180)
<223> n equals a,t,q, or c
<400> 564
tcagacagtt tgaatacttg aatcatgcag gccaatatta taatgtgaaa aggtatctac 60
totatttaca ctcccaaata gcgccataca tgctaaaccg tagagaatga gctcgcttgt 120
gtctattcat catgtttagc ctttggattc ttttttttt ttccttctat tcctcccnn 180
cccccccc cqccctttt tttytytytt qcaaaaccat tttttqqqct qataacqtat 240
gagettttee etttgeactg aatgatgtte teteegtete ateggeagta tggggggeag 300
ctgtcccagt gtcaatgttt actcaagggt gttcttagga ggcgtgcgct ctctactatg 360
ccttgatgtt gcctacctta ttgtggtatc gtggagttta aaagatcaag ttaggatgct 420
gacttaggat tattaatgaa agtgttgcac cagttttttc atgttgtaaa actaaagaat 480
ttegetetge agtttgaaaa actgtggeea cagetgtgae ttgeageeca eetgeeacee 540
aggacgggcc ctgcactttg aataggcttt ccattttgtt ttggaggttc tcactttgaa 600
ccttcttgtt tacagatttt tttgtttgtt ttttgagaaa aaaaaatgtt tactcttcca 660
tcatttaaaa aaaatgtaaa agacaaaaaa aaaatggagg atgatttaaa agatgctttc 720
tatctctggg aaaaaggage ageatttgge catgttcttt tgtttttcta ttcctgtccc 780
ttccttgtag tttcttagag gaaaaaaaga aaaaccccaa cttttagcac tgatactaca 900
tattqctctq ttaaaqaatt ttctctqcca aaaaaaaaaqa aaaaacaaaa aaacqcttaa 960
agctggagtt tgacattctg ctttcagatg ctgtcttttt attagtgagt gatgatggtt 1020
tgctaataat caataggtaa taattttttg taatcccatc aagtggctcc atatgtttct 1080
gctctctcgt gactgtgtta atgtttaact gttgtacctt aaagccgaaa tcagtaacta 1140
tgcatactgt aaccaaggta ttgggcttac agagttgttt gttgtataaa gaaaatttta 1200
aatgttgttg caaactaacg agttacacca ttttaaactt tctttcctcc cccctttttt 1260
tgcccacaaa tgqtattata atgcttgctt agtcaaagaa gagagactaa acaagggtaa 1320
```

```
agattttaac agtacagaat ttgccatcat atcattgcct tgattctaac tgtttgtgtc 1380
ctaagatgca aaagaagtca gtggctttta actgtttaca aatagaatgt gattgtaaaa 1440
tgtacagttt ggttgtgttt gaattatgaa atttcttcag atataataaa ccatgacttt 1500
ttggctgctc aacattaatt gtctcctttt tgtgaattta tttgtaggct cttttttata 1560
atgaaagttt caaagttgct atgtatgagg gttctcatag agcaaccgat taaaaatcta 1620
agcaaatatt tgaacatttt atctgaactc atcacaattt caccctgaaa taatgtgaga 1680
acaatgggaa actgtagctt geteetteee accetetetg ageatetttg ggatettgtt 1740
getcammact ettetgtgmc tteatettee cemecatttg tgeecatete mageetcage 1800
aagaaaccat gtggaacatg aagcttaatg acttgacagt gtactagtgt taaactctca 1860
tacctctgtt acaaagcgag aaacgccaca cccggactgg ccttttcttc ccccttcacg 1920
gccctcgctt ctccctgcag gagctcgggg gcgaaacctg tgtatggatt tcagtgtatg 1980
acttcagate atgctccaac ttgccaggtg tgagctaatg ttgtcggaca ccttactata 2040
agcaaatgtt attcagtgcg ttcaatgtat attgacttcc atactggttt ttccaaaaac 2100
caaaggtage tttgaaaaac catgtetgga aatgtttgga gegttaaget gattgacett 2160
ctgaccttgg ggctttgagt agtatataat tcataactgc gttaattgta ttgttaaagt 2220
gtttgggagt tttttgcgct tgttatgtgg aaataaagtg tttgatttaa aaaanaaaaa 2280
aaaaaaaaa aaaaaaaaa
                                                                  2299
<210> 565
<211> 364
<212> DNA
<213> Homo sapiens
<400> 565
ggcacagtga gacaggagcc caggggagaa agacagaaac taagactcaa ggagcaacgc 60
aaagcaaagt caaggagtca agaccagagt agctgagcag aggccaagaa gggtctgaga 120
gggctgtgca gcagcaatgg ccctaaggat gctctgggct ggacaggcca aggggatcct 180
aggaggetgg gggatcatet gettggtgat gtetetaete etceageace caggagteta 240
cagcaagtgc tacttccaag ctcaagcccc ctgtcactat gaggggaaat attttaccct 300
qqqtkartct tqqctccqca aqqactqttt ccattgcacc tgtctgcatc ctgttgcgtg 360
                                                                  364
ggct
<210> 566
<211> 2481
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (1213)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (1214)
<223> n equals a,t,g, or c
<400> 566
ggcacgwgtg gaccgcgaga cgcgcgccct cgccgacage cacttccgag gcctgggggt 60
cqatqtcccc qqcqtcqqcc aqqctccqqq ccggqtaqcc ttcgtctcgg agccgggcgc 120
cttctcctac gccgactttg tgcggggctt cttgctgccc aacctgccct gcgtgttttc 180
```

```
cagogootto acgcagggot ggggcageog gcggcgctgg gtgacgcccg cggggaggcc 240
cgacttcgac cacctgctac ggacctacgg agacgtggtt gtaccagttg caaactgtgg 300
qqtccaqqaa tacaactcqa accccaaaqa gcacatgact ctcaqaqact acatcaccta 360
ctggaaagag tacatacagg cgggctactc ctctcccagg ggctgtctct acctcaaaga 420
ctggcacttg tgcagggact ttccggtgga ggacgttttc accctgcctg tgtacttctc 480
gtccgactgg ctgaatgagt tctgggatgc actggatgtg gatgactacc gctttgtcta 540
cgcggggcct gcgggcagct ggtccccgtt ccatgctgac atcttccgct ccttcagctg 600
gtctgtcaat gtctgtggga ggaagaagtg gctcctcttc cccccagggc aggaagaggc 660
cctgcgggac cgccacggca acctgcccta cgacgtgacc tccccagcac tctgcgacac 720
acacctgcac ccacggaacc agcttgctgg cccacccttg gagatcacgc aggaagcggg 780
cgagatggtg tttgtgccca gtggctggca ccaccaggtg cacaacctgg atgacaccat 840
ctccatcaac cacaactggg tcaatggctt caacctggcc aacatgtggc gcttcttgca 900
gcaggagcta tgcgccgtgc aggagggt cagcgagtgg agggactcca tgcccgactg 960
gcaccaccac tgccaggtca tcatgaggtc ctgctcrggc atcaactttg aagagtttta 1020
ccacttoctc aaggtcatcg ctgagaagag gctcctggtc ctgagggagg cagccgctga 1080
ggacggtgct gggttgggtt tcgaacaggc agcctttgat gttgggcgca tcacagaggt 1140
gctggcctcc ttggttgcgc accccqactt ccagagagtg gacaccagcg cgttctcacc 1200
acagcccaaa grnntgctgc agcagctgag agaggctgtt gatgctgctg cggccccata 1260
gCacctgtcg tgaggataga aggacgggtg gacgagaggc agcctcctgc tccggggccc 1320
ttccagaaat aaagaccgcc ctccctgtga acctggggcc cacccctgtc gaggcttgtg 1380
gcctggctgt tcatggccac tgcctgggtg cctgttttca ggtgaggccc aatgaggtca 1440
gggacccaag atgggatgtg gcccttctga cctgcagcag gcctgctggg agctcggaga 1500
tqqtqccaqq acctqqctct tttqqqqqcc ctqcctcctt aqqccaqqac qcctqaqctq 1560
acaggagtct gtgtctggtg tgccttctct ggtggctcct cttaataggc cagccctgtc 1620
ccctcqtctc aqqccattqq accaccctq qctctqcctq tqqqttcaqq qaqqqqttqq 1680
agcagtgctg qqcaaqctca ccaqqqcctc caqqcaqqqc tggggttgqc ctccatcacc 1740
tccaggtgat gggctgtgga accagcggcc tgcgccttcc tctgggtacc cagagtggag 1800
ggctgggttg ggctggcctt tgccacctcc ctgcctttqc agggcctgtg gacagctqqa 1860
gaggccacag atggqqtqqa atcccatctq ctqctqaatc ctcacctggg cctgagqqac 1920
tgtgcctgct gtgcactcac agctggqtct tcccaaqqat gctgttctca ggagtggtgg 1980
gtccccagcc cctcttcaca ctggqtatga tggaqgtgtg ggcgggctcg tccaggccga 2040
tcaaggcaca gcagtgaqca gcggaggcct gtggtgggga atggactctc gtgggatcct 2100
cttgcagagg atgccccagg cctgaaccct ctagtggatc cacagtttgt ggagactggc 2160
actotoccag cootgtoott gaccgagagt coagcatttt ttoagttggc cootggttgg 2220
ctgcctcacc ccagcaggg aggaggcatc cgaatccaca gggacggcac gtgccatggc 2280
tatgcacatt gcctqcccqt gqcatcaact ggggccqctg qcacttgtct aggatqqaaq 2340
cccccaagaa gggcagggt tictgtctqc tctgttcaqt gaatcatgtg aagtgcttgc 2400
aaaggcagct ttacacagta qqtqcttcat atqtqtctqt cqaatqaatq cgctccaqcc 2460
аасаааааа алаааааааа а
                                                                  2481
```

```
<211> 1364
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (1362)
<223> n equals a,t,g, or c
```

<400> 567

<210> 567

```
acccacgogt cogcagoggg agaacgataa tgcaaagtgc tatgttottg gotgttcaac 60
acgactgcag acccatggac aagagegcag geagtggcca caagagegag gagaagegag 120
aaaagatgaa acggaccott ttaaaagatt ggaagaccog tttgagctac ttottacaaa 180
attoctotac tootgggaag cocaaaacog gcaaaaaaag caaacagcaa gotttoatca 240
agcettetee tgaggaagea cagetgtggt cagaageatt tgacgagetg ctagecagea 300
aatatggtot tgotgoatto agggottttt taaagtogga attotgtgaa gaaaatattg 360
aattotggot ggootgtgaa gaottoaaaa aaaccaaato accccaaaag otgtootcaa 420
aagcaaggaa aatatatact gacttcatag aaaaggaagc tccaaaagag ataaacatag 480
attttcaaac caaaactctg attgcccaga atatacaaga agctacaagt ggctgcttta 540
caactgccca gaaaagggta tacagcttga tggagaacaa ctcttatcct cgtttcttgg 600
agtcagaatt ctaccaggac ttgtgtaaaa agccacaaat caccacagag cctcatgcta 660
catgaaatgt aaaagggagc ccagaaatgg aggacatttc attettttc ctgaggggaa 720
ggactgtgac ctgccataaa gactgacctt gaattcagcc tgggtgttca ggaaacatca 780
ctcagaacta ttgattcaaa gttgggtagt gaatcaggaa gccagtaact gactaggaga 840
agetggtate agaacagett ceetcactgt gtacagaacg caagaaggga ataggtggte 900
tgaacgtggt gtctcactct gaaaagcagg aatgtaagat gatgaaagag acaatgtaat 960
actgttggtc caaaagcatt taaaatcaat agatctggga ttatgtggcc ttaggtagct 1020
ggttgtacat Ctttccctaa atcgatccat gttaccacat agtagtttta gtttaggatt 1080
cagtaacagt gaagtgttta ctatgtgcaa sggtattgaa gttcttatga ccacagatca 1140
tcagtactgt tgtctcatgt aatgctaaaa ctgaaatggt ccgtgtttgc attgttaaaa 1200
atgatgtgtg aaatagaatg agtgctatgg tgttgaaaac tgcagtgtcc gttatgagtg 1260
ccaaaaatct gtcttgaagg cagctacact ttgaagtggt ctttgaatac ttttaataaa 1320
1364
```

<210> 568 <211> 1606

<212> DNA

<213> Homo sapiens

<400> 568

aatteggcac gaggeggagt ggetgeeetg egeggggaca eteagageee ggtgggeggg 60 aggaaggegg catgeeccag aeggtgatee teeegggeee tgegeeetgg ggetteagge 120 totcaggggg catagacttc aaccagcett tggtcatcac caggattaca ccaggaagca 180 aggeggeage tgccaacetg tgtcctggag atgtcatect ggctattgac ggctttggga 240 cagagtccat gactcatgct gatgcgcagg acaggattaa agcagcagct caccagctgt 300 gtotcaaaat tgacagggga gaaactcact tatggtotcc acaagtatot gaagatggga 360 aagcccatcc tttcaaaatc aacttagaat cagaaccaca ggaattcaaa cccattggta 420 ccgcgcacaa cagaagggcc cagccttttg ttgcagctgc aaacattgat gacaaaagac 480 aggtagtgag cgcttcctat aactegccaa ttgggctcta ttcaactagc aatatacaag 540 atgcgcttca cggacagctg cggggtctca ttcctagctc acctcaaaac gagcccacag 600 cctcggtgcc ccccgagtcg gacgtgtacc ggatgctcca cgacaatcgg aatgagccca 660 cacagostog coagtoggge toottoagag tgotocaggg aatggtggac gatggetetg 720 atgaccgtcc ggctggaacg cggagtgtga gagctccggt gacgaaagtc catggcggtt 780 caggcgggc acagaggatg ccgctctgtg acaaatgtgg gagtggcata gttggtgctg 840 tggtgaaggc gcgggataag taccggcacc ctgagtgctt cgtgtgtgcc gactgcaacc 900 tcaacctcaa gcaaaagggc tacttcttca tagaagggga gctgtactgc gaaacccacg 960 caagagcccg cacaaagccc ccagagggct atgacacggt cactetgtat cccaaaagctt 1020 aagtototge aggeqtgqca cgcacgcacg cacccaccca cgcgcactta cacgagaaga 1080 cattcatggc tttgggcaga aggattgtgc agattgtcaa ctccaaatct aaagtcaagg 1140 ctttagacct ttatcctatt gtttattgag gaaaaggaat gggaggcaaa tgcctgctat 1200 gtgaaaaaa catacactta gctatgtttt gcaactcttt ttggggctag caataatgat 1260

```
atttaaagca ataatttttt gtatgtcata ctccacaatt tacatgtata ttacagccat 1320
caaacacata aacatcaaga tatttgaagg actctaattg totttoottg acaagttgat 1380
tttgcaattg tggtaaatag caaataacaa tcttgtattc taacataatc tgcagttgtc 1440
tgtatgtgtt ttaactatta cagtgcatgt tagggagaaa ttccctgaat ttctttagtt 1500
ttgtattcaa acaattatgc cactcgatgc aacaaacata ataaatacat aaaagattta 1560
ppppp ssessess assessess assesses assesses ggggg
                                                                   1606
<210> 569
<211> 1385
<212> DNA
<213> Homo sapiens
<400> 569
ctgggaagag tttcgatgtc tctaqggtgg ctagagcgtc ctcccgcgct cagtcgcgct 60
gcaggtgacg gcgcccggag gctgtcggga agtaggcggg gtgacgtgtg gttgacgagc 120
teggeggegg gtttgetgag atetgtggee ggeggeaget ggtgeggggg geagetgaga 180
gcgagaggtg gatcggggcg gtgtgtggcc agggccatga cgggcaatgc cggggagtgg 240
tgcctcatgg aaagcgaccc cggggtcttc accgagctca ttaaaggatt cggttgccga 300
ggagcccaag tagaagaaat atggagttta gagcctgaga attttgaaaa attaaagcca 360
gttcatgggt taatttttct tttcaagtgg cagccaggag aagaaccagc aggctctgtg 420
gttcaggact cccgacttga cacgatattt tttgctaagc aggtaattaa taatgcttgt 480
gctactcaag ccatagtgag tgtgttactg aactgtaccc accaggatgt ccatttaggc 540
gagacattat cagagtttaa agaattttca caaagttttg atgcagctat gaaaggcttg 600
gcactgagca attcagatgt gattcgacaa gtacacaaca gtttcgccag acagcaaatg 660
tttgaatttg atacgaasac atcagcaaaa gaagaagatg cttttcactt tgtcagttat 720
gttcctgtta atgggagact gtatgaatta gatggattaa gagaaggacc gattgattta 780
ggtgcatgca atcaagatga ttggttcagt gcagtaaggc ctgtcataga aaaaaggata 840
caaaagtaca gtgaaggtga aattcgattt aatttaatgg ccattgtgtc tgacagaaaa 900
atgatatatg agcagaagat agcagagtta caaagacaac ttgcagagga acccatggat 960
acagatcaag gtaatagtat gttaagtgct attcagtcag aagttgccaa aaatcagatg 1020
cttattgaag aagaagtaca gaaattaaaa agatacaaga ttgagaatat cagaaggaag 1080
cataattatc tgcctttcat tatggaattg ttaaagactt tagcagaaca ccagcagtta 1140
ataccactag tagaaaaggg aaaataggat aaaagaacaa ggtgtgagaa ggaatagaag 1200
gaaacaaaca ggaaagatat ggctgcacca tgcagtgcta ctatatgctg agattctaca 1260
ggatgagatt tttgaatage tgageagttg ectataatet gtgatgaeat aaaagtattt 1320
gacctaaaat ctttttattt gcaaaataat aaataaaaag tgattctccc tcaaaaaaaa 1380
aaaaa
                                                                  1385
<210> 570
<211> 1144
<212> DNA
<213> Homo sapiens
<400> 570
gcggggtcag gtcccgtcaa gcagcctggc tcatggctgt gtgcggcctg gggagccgtc 60
ttggcctggg gagccqtett ggcctgcgc ggtgcttcgg cgccgccagg tcctgtatcc 120
cogtttccag ageogrape ctcagggcgt ggaagacggg gacaggccac agccttcctc 180
```

gaagacacco aggatececa agatttacac caaasqgga gacaaagggt tttctagtac 240 cttcacagga gaaaggagac ccaaagatga ccaagtgtt gaagccgtgg gaactacaga 300 tgaattaagt tcagctattg ggtttgctct ggaattagtc acagaaaagg gccatacatt 360 tgccgaagag cttcagaaaa tccagtgcac attgcaggac gtcggctcgg ccctggcgac 420

```
accatgetee teggeeeggg aggeteaett aaagtatace acgtteaagg eggggeecat 480
cctggagetg gageagtgga tegacaagta caccagecag etcecaccae tcaeggeett 540
catcotgoot togggaggca agateagete ggcgctgcat ttotgccggg ccgtgtgccg 600
coqqqccqaq aqacqtqtqq tqcctcttqt ccaqatqqqa qaqaccqatq cqaacqtqqc 660
caaqttotta aacaqactca gtqactatot ottoacqcta qocaqatatq cagocatqaa 720
ggaggggaat caagagaaaa tatacawgaa aaatgaccca tcggccgagt ctgagggact 780
ctgaaatcac agaaagtggg agcttggagg atccctccat ggcgatggcc gtggagagag 840
gagettgeec ttetggggte etggtteetg aagageteac ccagagagge tcaaageage 900
cttttgtccc agctcagctt tgatctacac ctcttgccac cttcctcaag ggactgtgac 960
cctttgggga ttctqtccct gaccctqctt ccccaagctc tcctgggtct tggagggatg 1020
tgggaatgaa ttggcattgc aggaaagaca ggtaaagtga ttgctgcaat gagaaggagc 1080
tgtgcggaaa aqqaataaaa gttggaaagg ctggaaaaaa aaaaaaaaa aaaaaaaaa 1140
aaaa
<210> 571
<211> 2754
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (2610)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (2611)
<223> n equals a,t,q, or c
<400> 571
ggcctcaagc ttcgctgctg ggcagttggc tggaggggct gctgctggga acacctqqaq 60
tctccgcggg cagatctcat attttggatt ctggatatat tataatgagt gacactttga 120
cagoggatgt cattggtoga agagttgaag ttaatggaga acatgcaaca gtacgttttg 180
ctggtgttgt ccctcccgtg gcaggaccct ggttaggagt agaatgggac aatcccgaga 240
gaggaaagca tgatgggagc cacgaaggga ctgtgtattt taaatgcagg cacccgacag 300
gaggatectt tattegteeg aacaaggtaa attttggaac agaetttett actgcaatta 360
agaaccqcta tqtqttaqaa qatqqaccaq aqqaaqataq aaaaqaqcaa attqttacaa 420
ttggaaataa acctgtggag actatcggtt ttgactctat tatgaaacag cmaagtcagc 480
tgagcaaqtt qcaaqaaqtt tctctqaqqq aactgtgcag taagttqtgc tggtgaaaaa 540
ggaggagttg ctqaaqcatq tcctaatatc agaaaqgtag atttgtcaaa aaacctqttq 600
tcatcatggg atgaaqtqrt acacattqct qatcagctca gacacctgga agtccttaat 660
gtcagtgaaa ataaactaaa atttccctcc qgttcagtat taactggaac gctttctgta 720
ctgaaggttt tagtcctcaa tcaaacagga ataacgtggg ctgaggtgct gcggtgtqtc 780
gcggggtgcc caggcctgga ggaactctac cttgagtcta acaacatttt catttccgaa 840
agccaacaga tqttctccaq acagtcaagt tattagatct ttcctctaat caattaattg 900
atgaaaatca gotgtatotg atagoccaco tgoccaggtt agaacaatta atootototg 960
acactggaat ttcttctcta cattttccgg atgctggaat tgggtgcaaa acgtccatgt 1020
toccatoott gaagtacetg gtagtaaacg acaatcagat atcacaatgg togtttttca 1080
atgagotaga gaagttacca agtotacggg ctttgtcctg cctaagaaac cccctgacca 1140
aagaggacaa agaagcagag acggcgcgac tactcattat cgccagcatt ggccagctga 1200
agacgctqaa caaatqtqaq attctccccq aggaqaggcg qagagctgag cttgactacc 1260
```

```
gaaaagcttt tggaaatgag tggaaacagg ctggtggaca taaggwtccg gaaaaaaaca 1320
gactcagcga agaattcctc acagcccatc ccagatacca gttcctctgc ctgaaatatg 1380
gtgcacctga agattgggaa ctcaaaacac agcaaccact tatgctgaaa aaccagctac 1440
taacactgaa gataaaatac cctcatcaac ttgatcagaa agtcctggag aaacaactgc 1500
egggetecat gacaatteaa aaggtgaagg gattgetgte acgtettete aaagtteetg 1560
tgtcagacct tctgttgtcc tatgaaagtc ccaaaaagcc gggcagagaa atcgagctgg 1620
aaaatqacct aaaqtcatta caqttttatt ctqtqqaaaa tqqaqattqt ctattaqtqc 1680
gatggtgaca accaactaat aaaatttaaa gaccacactg cttatcgtgt ctggggttca 1740
ccggaaataa atgattcact ggaacaattc tactgtcaaa acaaaggggg tttacaactt 1800
gtcctaagta taacaaggga tgtatttttw gttgggaagt gaccatttct aggcttatac 1860
ataatagcaa taataaaggc tttgaaccta ctaatgattt tctgatctta tttcatattt 1920
atttttacag ttcatcactg catttcatga taagatttaa atattaaata gaaagaaact 1980
agctagccta ataaaatctg aacacagtta gttaatatct gtcataagac tagttttaat 2040
ggaattotot attgaaacta ctagtttaaa gggttactta gaaatgattt ggttggtcat 2100
tttgggaaat gtcccttaaa cttggggaga catcctctac tatgtataac aatatgctat 2160
tatctgtctt ctcagttgca ctatttctaa gagtacttaa attaatcaca tgcttttccc 2220
tacaattata cctaagctqa qtatatcttc ttctqtqata accagctttq attgaaatgt 2280
actcatatta ggtaaacatt aggcaatgat aggaggaaag caaaactaat totttcaaaa 2340
tgtcaacaaa atttagaaat atccttcccg atggcactaa aaccctgaga ggtatttgct 2400
tttattcata ctcacacac tttagcattt aaaaactatg agtactaaac tgtgaccttc 2460
aggatttatg ttagatggca gaaagaaaat ttgggtatta gtctaccata taaatgaact 2520
totttaaaac caaggttcag aactgagaat catattggtt cotottcaag ttagttcaag 2580
ttgcccactt cagagatcca caaaatctgn ncattatttc cagaaacccc aaactttggt 2640
ataagtgacc actgctcaaa tatgtgatca catgatcaca cagcattcct gtgagttcct 2700
ttttqtctqa taattatcct aattaqctct acaqaqctat cctqcaatcc aqqt
<210> 572
<211> 2657
<212> DNA
<213> Homo sapiens
<2205
<221> misc feature
<222> (1285)
<223> n equals a.t.g. or c
<400> 572
gcggcacgag cacgtcttgg gcttaggaga agcggccgat ggtcccggcc tgcagtgaca 60
aaccccctc cocgcaccgc coccaqcacc cottetectc tteacctctt cotgctggec 120
acgaggaagc cactteetca qaqagaeeet accagatgeq qatggaaaca gatgcaccaa 180
agcaagccct gatgaaaccq cqacttecta aggtetgtet cetetgaact tgcacetggg 240
cottottgtg tttggttcca agcacttccc acctcaaact cccattttca aaccactgta 300
tototgogca catotgotac ttaccagoog catacatgat qqagggtttt ttggtcctga 360
tccagtggcc acacctgtct ttgaaatgtc tcactgaact ccagttttaa aatagattca 420
ttgcttmaac acagcaagcc caatgcaccc agctaagact ggcttgaccg acagcctggc 480
ctttggwggg gggcttcctg gggcctgggg aaagctggcc accttcaaca gctggtacct 540
cttcaacagt gtggcctttc aaaatgcaga tgccaccagg agaacatgcc cacagctcac 600
cacctatgga tgccatggct ctgggcagct ttcaaagcag gttcctgtgg tctcctcagc 660
tgtttqaqqq qqtaacaqca aatcaqcctc cattttaaaa tqaaaacacc aqcctccaqa 720
tgtagggeet getgggtgtt getageeget ggteeceagg eaeggtgeae ttteteeaee 780
```

toctgcagcc tocctgttgt ttctagactc ttgcacctgg tgagtgcaag gataggtgac 840

```
ccaggggcet gcagcettgt ceteagetee cateteetgg actgccagee teaccetetg 900
cagttagcat ggttggcctg atgcagggat cccgagggat tactttttag accttctttc 960
acattcaqaa aagtagtata qattcagqaq aggcaaqaaa attatqctgt ccataqaaqt 1020
cacccatgaa gactgatgcc accacctgaa ggctcatgat tgttaaaaat gtccacggga 1080
acctotogto cacaggaggt ttgtotoaac acttoccatt tttacggcat tggcattgca 1140
agcatgggga agtatctgct cttctcatgt taaaagtggc ccagcttttc ttaactcagt 1200
ccaagctgac ttgtttagct gcactqqaat ttcttaccaa ccaaatattt gcatcgagca 1260
aagggggctg tgtgcacctc cctanatggc agcgatgatg gctgctgtca ttcacgccca 1320
tottcagacg toacagtotg gaagtgaaat gtocacaaac atotgtggca gaaaaggota 1380
tacggaccac ccagttgtsc tgcagcttta cagagcaagg aagggttgtg gcaaataaat 1440
gattaacetg cetegactgt getgagggea acaaaggeea teteaceaaa ggattatter 1500
atgccattaa atcatcccgt gaccttcctg cttccgagtc catggccttt gcccagggca 1560
tgtactcccc tgagaggcct tctgcctaga aagatctatg actgggttcc aaagttgagg 1620
cctaggtttt tgctgggatt tagatatttt caggcaccat tttgacagca ttcaggaaaa 1680
Cggttattga ccccatagac taqqqtaaqa ataaaqqcaa taaatttgqt ctgactcaqa 1740
atataggaga tecatatatt tetetggaaa eeacagtgta caetaaaatg tgaaattgaa 1800
ggttttgtta aaaagaaaaa gataatgagc ttcatgcttt gtttaattac ataatgattt 1860
ccattacgct atttctgtga aatgcagcag gttcttaaac gttatttcag tggcatgggc 1920
tggaagetta teacaaaaag eeatgtgtgt ggeettatea gaacagaaag agacaggetg 1980
gtgcccaagg ctgctgcctg ctccaccttt tgccagctct ggacatctga ggacgtcccg 2040
gcagatctgg aatggggccc tcaactgacc atttgcttct Cagaatttca gtttgagaca 2100
tgagaggtat aatcagttac ttttctcccc ccagagaaac ccttttgtga ggggagagga 2160
gctatggtat gtggttcagc tgaaacacat acaactgcat ccttttggag tcctttgcca 2220
acaaaaacag accaacagac cagatggtgt ccatgttcaa tatcatgtct tgatggacgc 2280
agctgatgac ctcaaatact tgagtggtct catggctgtt agatggatta tttgaaaaag 2340
gactccaaaa ggatgcagtt gtatgtgttt cagctgaacc acataccata gctcctctcc 2400
cctcacaaaa gggtttctct ggggggagaa aagtaactga ttatacctct catgtctcaa 2460
actgaaattc tgagaagcaa atggtcagtt gagggcccat tccagatctg ccgggacgtc 2520
ctcagatgtc cagagctggc aaaaggtgqa gcaggcagca gcttgggcac cagcctatct 2580
ctttctgttc tgataaggcc acacacatgg ctttttgtga taagcttcca gcccatgcca 2640
ctgaaataac gtttaag
                                                                  2657
<210> 573
<211> 2352
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (2096)
<223> n equals a,t,g, or c
<400> 573
gggcagacgg aggctggggg gaggactttg agtcctgcga ggagcggcgt tatgtgcaga 60
gtgcccagtc ccagatccat aacacatgct gggccatgat ggggctgatg gccgttcggc 120
atcctgacat cgaggcccag gagagaggag tccggtgtct acttgagaaa cagctcccca 180
atggcgactg gccgcaggaa aacattgctg gggtcttcaa caagtcctgt gccatctcct 240
acacgageta caggaacate ttecceatet gggecetegg cegettetee cagetgtace 300
ctgagagage cettgetgge cacceetgag aacatgeeta cetgetgggt geegtetgtg 360
cgttccagtg aggccaaggg gtcctggccg ggttggggag ccctcccata accctgtctt 420
gggctccaac ccctcaacct ctatctcata gatgtqaatc tqqqggccag gctggaggca 480
```

```
gggatgggga cagggtgggt ggcttagact cttgattttt actgtaggtt catttctgaa 540
aqtaqcttqt cgggcttggg tqaqqaaqqg ggcacaggag ccgtgacccc tgaggaggca 600
cagogootto tgocacctot gqqcaeqqco tcaaggtagt gaggctagga ggttttttct 660
gaccaatage tgagttettg gqagaqqaqe agetgtgeet gtgtgattee ttagtgtega 720
gtgggctctg ggctggggtc ggccctqqqc aggcttctcc tgcacctttt gtctgctggg 780
ctgagggaca cgagggcaac cctgtqacaa tggcaggtag tgtgcatccg tgaatagccc 840
agtgcggggg ttgctcatgg agcatcctga ggccgtgcag cagggagccc catgcccctg 900
ggtcgtgagc ttgcctgcgt atggggtggt gtcatggagc ctcatgcccc tgggtcgtga 960
gctcgcctga gtatggggtg gtgtcatgga gccgcatacc cctgggttgt gagctcgcct 1020
qcatatqcaq qqtctqtcat qqaacatccc aaqtctqtqc aqcaqqqaqc cccatqcccc 1080
tqqqacatqa acccacctqc qtqqaatqct qtttqtqaqq tqtctacaqq qtttataqta 1140
qtcttqtqqa cacaqaaatq cacaqqqqac acttacqqac acaqaaatqc acaqqqqaqq 1200
ccqaqcataa ccaqqqqtqa rqqqcaqqca qcaqttqtaq ttactqccgc ggggcactgc 1260
tatqtqcaqq qacaqccaqc qcccaqccca tcaccactcc ctqqqctqqc tqqcaqqtat 1320
ggcaccctgg gagcccggca tatacccagg gcacccctac ggctgccgcc agtctcatgc 1380
ccaggtgggt gctctgggct ggaqcqaggg ccaqgttttg ggccgaggct tccccaggca 1440
atcctqtqaq ctcccttcta gcctctqacc caqtctqqtc tqqcttqcat qqatqtaqqq 1500
cttqqqqtqq qaaqttcaqq tcctqqcttt qctttqcctq atqtqqatqa qcaqctcaca 1560
tgctcagggc cacctgagac tgtcactgct ctcccctggc tactgggagg agtcactgag 1620
agettegtta cecetgetge ettgeccagg geacacceta tacetectya tetgetette 1680
coctcoctgc cgccttctgg gcaggtagea gtccctggcc tctccccctg gctgatcact 1740
ctccctcagg cagtggagat etgcgtctgg acaccctcag atcctgtcat tgcctgccca 1800
gagteettea ggggeaeeee tetgeettgg tgtgergtee agggetetea cecaggtgee 1860
gcaccetetg gggtettetg tecagetece ttgececatg tgetgteact gacteteett 1920
gggacteqce tgcctqctea qaqccetqca qqqcttqqte aqctqcctqt tcagtqtcaa 1980
cactteeetg cacatettaa aactgggett tatttteget gaaggaactg tgttgggace 2040
cttgacatct gtcaggtttg cacatgctgt ttttttttct cagcccacgt gttctncccc 2100
acgtggggta gcagcaggac agacagtgaa tcacagagtc tgccctgagc agaggctgct 2160
gtccctggga ctcctagcca tggtcagact gtacaaaacg gttttccaga aatgaaatgt 2220
aaatccattt ttatactgaa aatgttactg aaagtcactt ttatgagcat ctgccttaat 2280
aaaaaqtcqa cc
                                                                2352
<210> 574
<211> 328
<212> DNA
<213> Homo sapiens
```

```
<211- 328
<212- DNA
<213- Homo sapiens
</pre>
<220-
<221- misc feature
<222- (1)
</pre>
<223- n equals a,t,g, or c
</pre>
<220-
<pre><221- misc feature
</pre>
<221- misc feature
</pre>
<222- (9)
<pre><223- n equals a,t,g, or c
</pre>
<221- misc feature
</pre>
<220-
</pre>
<221- misc feature
</pre>
<220-</pre>
<221- misc feature
</pre>
<221- misc feature
</pre>
<221- misc feature
</pre>
```

<223> n equals a,t,q, or c

```
<400> 574
naagetgqnn etecacegeg gtggeggeeg etetagaact agtggateee eegggetgca 60
ggaattoggo acgagtttot ttgtttgttt gttttttttt ctaaaaacaa acagcaaaag 120
acagotgaaa acaagaactt cacoggtggg caggcaagaa ttotottotg gaaaatgacg 180
tttgtggctc tttcccaagt tggccttcaa agagcctgcc tgcygttgag ccagaagatg 240
totoqtqtqa aqqotqqqqt qqcqqtqto ttqqaacoto tqtqaqcaqg aqqoootaaq 300
ccgcagcagt ggatagaggt gcagatct
                                                                328
<210> 575
<211> 1678
<212> DNA
<213> Homo sapiens
<400> 575
ggcacgaggc gcccttcytc ttctqtqcqc tcqqqctcct ggtcccqqct ccccqgttac 60
cggggcgcqa qtatqaccac aatqqcqqcc qccacctqc tqcqcqqac qccccacttc 120
agoggtotog cogcoggoog gacottoctg otgoagggto tgttgcggot gotgaaagco 180
ccggcattgc ctctcttgtg ccgcqqcctg qccgtggagg ccaagaagac ttacgtgcqc 240
gacaagccac atgtqaatgt gggtaccatc ggccatgtgg accacgggaa gaccacgctg 300
actgcagcca tcacgaagat tctagctgag ggaggtgggg Ctaagttcaa gaagtacgag 360
gagattgaca atgccccgga ggagcgagct cggggtatca ccatcaatgc ggctcatgtg 420
gagtatagca ctgccgccg ccactacgcc cacacagact gcccgggtca tgcagattat 480
qttaaqaata tqatcacaqq cactqcaccc ctcqacqqct qcatcctqqt qqtaqcaqcc 540
aatgacggcc ccatgccca gacccgagag cacttattac tggccagaca gattggggtg 600
gagcatgtgg tggtgtatgt gaacaagget gacgctgtcc aggactctga gatggtggaa 660
ctggtggaac tggagatccg ggagctgctc accgagtttg gctataaagg ggaggagacc 720
ccagtcatcg taggetetge tetetgtgee ettgagggte gggaccetga gttaggeetg 780
aagtotgtgo agaaqotact qqatqotgtg qacacttaca toocagtgoo oqoocqqqac 840
ctggagaagc ctttcctqct qcctqtqqaq qcqqtqtact ccqtccctqq ccgtqqcacc 900
gtggtgaCaq gtacactaga qcqtgqcatt ttaaaqaagg qaqacgaqtg tgagctccta 960
ggacatagca agaacatccg cactgtggtg acaggcattg agatgttcca caagagcctg 1020
gagagggccg aggccggaga taacctcggg gccctggtcc gaggcttgaa gcgggaggac 1080
ttgcggcggg gcctggtcat ggtcaagcca ggttccatca agccccacca gaaggtggag 1140
gcccaggttt acatcctcag caaggaggaa ggtggccgcc acaagccctt tgtgtcccac 1200
ttcatqcctq tcatqttctc cctqacttqq qacatqqcct qtcqqattat cctqccccca 1260
gagaaggagc ttqccatqcc cqqqqaqqac ctqaaqttca acctaatctt qcqqcaqcca 1320
atgatettag agaaaqqeea qeqttteace etqeqaqatq qeaacegqae tattqqeace 1380
ggtctagtca ccaacacqct qqccatqact qaqqaqqaqa aqaatatcaa atqqqqttqa 1440
gtgtgcagat ctctqctcaq cttcccttqc qtttaagqcc tqccctagcc agqqctccct 1500
cctgcttcca gtaccctctc atggcatagg ctgcaaccca gcagagggca gctagatqqa 1560
Cattleccct geteggaagg gttggcetge ctggctgggg aggtcagtaa actttgaata 1620
<210> 576
<211> 2508
<212> DNA
<213> Homo sapiens
<220>
```

```
<221> misc feature
<222> (2443)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (2464)
<223> n equals a,t,q, or c
<220>
<221> misc feature
<222> (2472)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (2494)
<223> n equals a,t,g, or c
<400> 576
gcgtcggcqk cyqggcaccq ccattttggc cqqtqgccgt gagaacacgc tgtgtggctg 60
aaaagtgaag gcaagagetg atttggeete tgtgeteece teegcaaggg gategtttte 120
tccagaagag ctggatattc tttcgcccag ttatggcaga caagttaacg agaattgcta 180
ttgtcaacca tgacaaatgt aaacctaaga aatgtcgaca ggaatgcaaa aagagttgtc 240
ctgtagttcg aatgggaaaa ttatgcatag aggttacacc ccagagcaaa atagcatgga 300
tttccgaaac tctttgtatt ggttgtggta tctgtattaa gaaatgeccc tttggcgcct 360
tatcaattgt caatctacca agcaacttgg aaaaagaaac cacacatcga tattgtgcca 420
atgoottcaa acttcacagg ttgcctatcc ctcgtccagg tgaagttttg ggattagttg 480
gaactaatgg tattggaaag tcaactgctt taaaaatttt agcaggaaaa caaaagccaa 540
accttggaaa gtacgatgat cctcctgact ggcaggagat tttgacttat ttccgtggat 600
ctgaattaca aaattacttt acaaagattc tagaagatga cctaaaaagcc atcatcaaac 660
ctcaatatgt agaccagatt cctaaggctg caaaggggac agtgggatct attttggacc 720
gaaaagatga aacaaagaca caggcaattg tatgtcagca gcttgattta acccacctaa 780
aagaacgaaa tgttgaagat ctttcaggag gagagttgca gagatttgct tgtgctgtcg 840
tttgcataca gaaagctgat attttcatgt ttgatgagcc ttctagttac ctagatgtca 900
agcagcgttt aaaggctgct attactatac gatctctaat aaatccagat agatatatca 960
ttqtqqtqqa acatqatcta aqtqtattaq actatctctc cqacttcatc tgctqtttat 1020
atggtgtacc aagcgcctat ggagttgtca ctatgccttt tagtgtaaga gaaggcataa 1080
acattttttt ggatggctat gttccaacag aaaacttgag attcagagat gcatcacttg 1140
tttttaaagt ggctgagaca gcaaatgaag aagaagttaa aaagatgtgt atgtataaat 1200
atccaggaat gaagaaaaaa atgggagaat ttgagctagc aattgtagct ggagagttta 1260
cagattotga aattatggtg atgotggggg aaaatggaac gggtaaaacg acatttatca 1320
gaatgcttgc tggaagactt aaacctgatg aaggaggaga agtaccagtt ctaaatgtca 1380
gttataagcc acagaaaatt agtcccaaat caactggaag tgttcgccag ttactacatg 1440
aaaagataag agatgettat acteaeceae aatttgtgae egatgtaatg aageetetge 1500
aaattgaaaa catcattgat caagaggtgc agacattatc tggtggtgaa ctacagcgag 1560
tagetttage cetttgettg ggcaaacetg etgatgteta tttaattgat gaaceatetg 1620
catatttgga ttctgagcaa agactgatgg cagctcgagt tgtcaaacgt ttcatactcc 1680
atgcaaaaaa gacagccttt gttgtggaac atgacttcat catggccacc tatctagcgg 1740
atogogtoat ogtttttgat ggtgttocat otaagaacao agttgcaaao agtcotcaaa 1800
cccttttqqc tqqcatqaat aaatttttqt ctcagcttga aattacattc agaagagatc 1860
```

Ÿ

```
caaacaacta taggccacga ataaacaaac ttaattcaat taaggatgta gaacaaaaga 1920
agagtggaaa ctactttttc ttggatgatt agactgactc tgagaatatt gataagccat 1980
ttattaaaag gagtatttac tagaattttt tgtcatataa aacttgaatc aggattttat 2040
qccccacata ctctqqaact tqaaqtataa tatacttaat ataacataaa aaqccaqttq 2100
ggttctaaat tgtagttgaa acacagaaaa tgccactttt ctgttcctga agaggctctt 2160
ttgtgcataa tattctaaaa tgaagacatt tcaagctata caaattactt ccaagttttc 2220
atgatgtatg ggaagatttt cagtaggtgt attatattca cggtaccaaa tgctgaccag 2280
tqttqctcca ttttttaaat cttqaaaaqq qtttctqtac ttacctggtt tgccaagtat 2340
gccagtgtaa tgaaactgcc cttattttaa aagccagtca aagattccac tgattgacat 2400
ttgataaata aacatcagga ttawgtttat gttggtttcc acnccttggc ctatttacca 2460
tttnqqtttc cnaqaaaatt tctacqqcaa accncttttg gaaaaagg
                                                                   2508
<210> 577
<211> 1531
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (431)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (433)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (435)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (1525)
<223> n equals a.t.g. or c
<220>
<221> misc feature
<222> (1530)
<223> n equals a,t,q, or c
<220>
<221> misc feature
<222> (1531)
<223> n equals a,t,q, or c
<400> 577
ggccgcctgc tcctcatgac ccaagcaaag cagctgcagc grccgcggac cccaacgcyg 60
cgtgggccgc ctactactca cactactacc agcasccccc gggccccgtc cccggccccg 120
caccygeece tgeggeecac eggeteaggg tgageecete ageececace caccygecag 180
```

```
teggactaca etaaggeetg ggaagagtat tacaaaaaga teggeeagca geeceagcag 240
cccggagcgc ccccacagca ggactacacg aaggcttggg aggagtacta caagaagcaa 300
gcgcaagtgg ccaccggagg ggtccaggag ctccccagg ctcccagcca gactacagtg 360
ccqcctqqsq aatattacaq acagcaqqcc qcttactacq qacaqacccc aqqtcctqqc 420
ggcccccagc ngncncccac gcagcaggga cagcagcagg ctcaatgaat cgaatgaatg 480
tqaacttott catotqtqaa aaatottttt tttttccatt ttgttctgtt tgggggcttc 540
tgttttgttt ggcgagaga cgatggctgc cgtggggagt actggggagc ctcgcggcaa 600
geagggtqqq qqqqaettqq qqqeatqeeq qqeeetcact eteteqeetg ttetgtqtet 660
cacatgettt ttettteaaa attgggatee tteeatgttg agecageeag agaagatage 720
gagatctaaa tctctgccaa aaaaaaaaaa aaacttaaaa attaaaaaca caaagagcaa 780
agcagaactt ataaaaattat atatatatat attaaaaagt ctctattctt cacccccag 840
ccttcctgaa cctgcctctc tgaggataaa gcaattcatt ttctcccacc ctcggccctc 900
ttgtttttaa aataaacttt taaaaaggaa aaaaaaagt cactcttgct atttcttttt 960
tttagttaga ggtggaacat teettggace aggtgttgta ttgcaggace cettececca 1020
gcagccaagc cocctcttct ctccctcccg ccctggctca gctcccgcgg ccccgcccgt 1080
ccccccccc aggactggtc tgttgtcttt tcatctgttc aagaggagat tgaaactgaa 1140
aacaaaatga gaacaacaaa aaaaattgta tggcagtttt tactttttat cgctcgtttt 1200
taacttcaca aataaatgat aacaaaacct ccccqtctqc qqqtqctqtc tqtctccccc 1260
cettecete cetecetgta gttttgaage ggatgtttgt tetttataga tgttgtttaa 1320
aaagcctgat aatggtgatt gaaatttaca aactttgtgt ttttttttt ttaagaaaaa 1380
tataaaatag ttttcttcaq qctcaatgtg ctttcctaac cgtgccccc ccccttttt 1440
aaaaaaaaa aaaaaaaaaa aaaanaaaan n
```

<210> 578 <211> 1244

<212> DNA

<213> Homo sapiens

<400> 578

gtgggaqact acaqagttqq qqctccccaa cccccaqqqq ttaacatqac tcccctctqa 60 caataatggg tgacctgtca ctgtttttgg tatttgatat cttaacccca ttctcccaga 120 gaatacaatt catggaaatt tttacctaac ttggcatggg gttcatggag ctcaggttag 180 gaggeecaga actggagage taaggeatae tteateaget tageacatga egactgtete 240 tccagactgc gtggagtgca tggcgtgttc agacaacaca gttcgtgctg gcctgacacc 300 caagttcatt gatgtgccaa ccctgtgtga aatgctcagc tataccccta gctccagcaa 360 ggacaggete titeteceaa caeggagtea ggaagaeeee taeeteteaa tetatgaeee 420 ccctgtacca gacttcacca ttatgaagac ggaggtccct ggctctgtca ctgaatacaa 480 ggtcttggca ctggactctg ccagcatcct cctgatggta caggggacag tratagccag 540 cacacccaca acccagacac caatccctct gcaacgtggt ggcgtgctct tcattggggc 600 caatgagagt gtctcactga agcttactga gccqaaggac ctgctgatat tccqtqcctq 660 ctgtctgctg taaaggctgc agcctcccca gctctcctct gccagccacc ctaaattcca 720 gccaacctca cctcctcqqq cccaqctcaa qcccccttcc ttqctctqqa ccccttaqqt 780 ataccctgga aqaqctqqqq tqqqqqaqqa gggagcgtga aggtagtgac tcctgaacac 840 acccaggtgg aaccatettt qqqqaggaga ggcccgtgtg aggggtctga tactcccttt 900 gtetteecte tetaeteete getaeaeetg agecaggete ttgecaaete tgttecagee 960 tatggettta ggetagetgt taaatatgtg acceageatt ageteageat etgteagage 1020 aagagaccag gtaatttcta agaacagggt tctagcgatg ggactgccca tttcctcagc 1080 tgcagaggag gaaagggaaa gggtaggcct gtagactaac gctgtttaca cccttgttct 1140 gtcaaagcaa ttaaagatca cttgtgttga ggctgtgggg taatgagcac tcagcctttg 1200 gggtacctgt tcctaaagtg ggccaaaaga gccctcccta caaa

gggctagcat agaggnaagg ataatcctga aggttggagt cttaacatct gggactcctg 120 aacttotgaa gactgactto tottgggggt ttaggcatgg ccagcattga cagcagtgcc 180 cctgaaacaa catcggatag ttcccccacc ttaagccgga gaccacttcg agggggctgg 240 geocecacet eetggggteg aggteaggae agtgaeagea ttageagete ttetteggae 300 tecetggget ceteatecte cagtggaagt egeegggeea gtgccagtgg aggageeegg 360 gcgaagactg ttgaagttgg caggtacaag ggccgccgcc ccgagagtma tgcccctcat 420 gtacccaatc agccatcaga ggcagctgca cacttctact tcgagctggc gaagacagtg 480 ctgatcaagg cagggggaa cagcagcact tccattttca cacatccatc ttcctcaggg 540 ggccaccagg gtcctcaccg caacctgcac ctttgcgcct tcgagattgg gctttatgcc 600 ttggcctgca caactttgtt tctcccaact ggctctcacg tacttattct tcccacgttt 660 gctgggatgg gcacctgaca ccccctgagg ttgcatccct ggctgacagg gcatcacggg 780 caagagacte caatatggtg agggeggeag cagagetgge eetgagetge etgeeteacg 840 cccatgcatt gaaccctaat gagatccagc gggccctggt gcagtgcaag gaacaggaca 900 acctgatgtt ggagaaggcc tgcatggcag tggaagaggc agctaagggt gggggcgtgt 960 accetgaagt gttgtttgag gttgctcacc agtggttctg gctrtatgag caaactgcag 1020 gtggctcatc cacagcccgt gaaggggcta caagctgtag tgccagtggg atcagggcag 1080 gtggggaagc tgggcgsggt atqcctgagg gtagaggggg cccagggact gagccggtta 1140 cagtggcage ggcacagttk acagcagcag ccacagtggt gcccgtcata tcggtgggt 1200 ctagtttata eccqqqtcca qqactqqqqc atqqccactc ccctqqcctg cacccctaca 1260 ctgctctaca gccccacctg ccctgtagcc ctcagtatct cactcaccca gctcaccctg 1320 cccacccat geeteacatg ecceggeetg eegtetteec tgtgcccage tetgcatace 1380 cacagggtgt gcatcctgca ttcctagggg ctcagtaccc ttattcagtg actcctccct 1440 cacttgctgc cactgctgtg tetttccccg tteettccat ggcacccatc acagtacatc 1500 cctaccacac agagecaggg cttccactgc ccaccagtgt ggccttgagc agtgtccatc 1560 cagcatecae gtttccagcc atccaaggtg ceteactgcc tgccetgacc acacagecca 1620 gccctctggt gagcggaggt tttccaccgc ccgaggagga gacacacagt cagccagtca 1680 atccccacag cctgcaccac ctgcatgctg cctaccgtgt cggaatgctg gcactggaga 1740 tgctgggtcg ccgggcacac aacqatcacc ccaacaactt ctcccgctcc ccccctaca 1800 ctgatgatgt caaatggttg ctggggctgg cagcaaaget gggagtgaac tacgtgcacc 1860 agttctgtgt gggggcagcc aagggggtgc tgagcccgtt tgtgctgcag gagatcgtca 1920 tggagacgct gcagcggctg agtcccgctc atgcccacaa ccacctgcgt gccccggcct 1980 tecaccaact ggtgcagege tgccagcagg catacatgea gtacatecae caccgettga 2040

```
ttcacctgac tcctgoggac tacgacgact ttgtgaatge gatceggast gocogcageg 2100 ccttctgoct gatcgoccatg ggeatgaage agttcaacga catctcacaa aacttcaage 2610 gocagcaanaa gaccaaggag ottgtgogacg gggtctcaact cgagatggcc accttctcc 2220 cctgagtctt tcacccttaq ggtcctatac agggacccag gcctgtggt atggggggcc 280 ctcaacacagg gggastgaaa cttggctgga cagatctatc cactactgatt ccctgtgacg 2400 acagactgac agttgtctct gggctatage ttgggggcaa gatgtctca acctagaag 2400 cctagggctg ggggaagaaca ccctgtctgg gagggggct tgggtggcc ctgtgtatta 2400 cctagggctg ggggaagacaa acactcctt ttacctctaa aaaaaaaaa aaaaaaacc 2520 caggg
```

<210> 580

<211> 4006 <212> DNA

<213> Homo sapiens

<400> 580

totgaataga gaatatttat aacttttgta tgagagagaa ttoacactca acaagacact 120 accaqcacca cotttacaga ggatgaaaac acttcacagt ctcccagagc cgatcgtcct 180 ctccccgcc ccacccgtg cttcagcctt gcagggagag tgatgctcca ggcaacacgg 240 ttctqaqtca ccttctqaca cqaqctccct ctqcttqctt tccaqqtctt qaaaatctqa 300 attoacttca gtttagttta tgaattttag gtttcatgat aagcctcaak tgtagttgga 360 cttttattga atccttccta agttattgaa aaaatgtctt ttcatggtga atgacaatat 420 ttatgttgcc tttagcttct tgaagattta gaagttatat aaaaaattaa tttaaaagca 480 aaccaaaaga ggtttccatt aacattatga tttaaccatt gtatttaatt tcccacctta 540 tgaaacacaa caqcaqctcc ctqactggtt cqcctttcat tgtgtgaggt cggcacttgg 600 actcactcag aactqtcqct cacctqtqqc tgacacaccc agccctggaa acggggcccc 660 agacgccacg tegggattte tgacatgete ageaggtaga ccagaggccg tgtgaccage 720 tcagtgctgg tttacggaac aactottact tttaaaaaatt acttgttccc ccaaattgtt 780 gagtgccgcc gtttggtttc ctatgttttc tttccctgtt ttgattttgc tgaagggaga 840 qqtqqtqqtq qttaqqatca qaqctctcct qqcatccqtq qqqaqqattt qctqqtqqtq 900 gcttcgggct yatgccagac acactcactg ccccgtctgt ccaaggcctc cccttcccct 960 ttgctggtgg gaggagctcg tgtgctcctt ggccqcttac tggaagggcg tttttcagag 1020 ctgcagggac agggtgagca gctgaagggc taggagggaa gccggccccc gctctgcaga 1080 agotqcattt cagotqaato tqtqtttcaq cotcagttgg ttgcaccgtt agoccctctc 1140 ctcccggatg gtcatgtttt tgtcacatta gagaataaac agccacacac acatttttt 1200 ttttccttta aaacaqtaac ttqqaaatat qaaaaggcca gaaggaggag caagggctgt 1260 tttctggagt ggttgaggtg ttqtcctgca gttgtcattg tcttctccac cgggctgttc 1320 ccatttattt cctgtggaac tgaatccete etecetecae teettgggag eccaggtggt 1380 ccttggccac cattcaggct ttccaagaag ccaaccacct tggagatttt ttttcttgaa 1440 tttcgctgtt ttcttctgct tcctttagat aaaaagcagc tcaagagacc ttatcttagg 1500 gatgagaaaa acatgcatat taattccatc tgagtgattg tcagtgtaag gccttttaaa 1560 acaaaagcaa gttctttgtt aggaattggt caaaattcat ctctttcttt argcccatca 1620 actoccagga cggtttgagt tactcagtta cotaagottg ctattcatcc aaatcatttt 1680 ctagagtcac tgtataaggg tctatgagta gctgtgtatg aataaatatt acctgtctac 1740 ctcaaaatac acatactctg aagcattctg tacaaccgtg tgttatcaca gtgcagtttt 1800 aaqtqtaacq ttaqaactta qqcattttcc tqtqtqqcqq aataagaaag gattaaacaq 1860 ttacaagcct ccaaattcaa ataaaattaa atcacagttc agatgaaact gaatatcatt 1920 gtaataatct cataatatat atttgtaact ttgtagctat ctttgaaatc acttgacttt 1980 gcaatggtgc taagctgata qatttaaata cacagacggg cgagtggcgc ccgtgtcgat 2040 gtcttcagcc agtggtgacc ctgcttttgt aaccgcgtta acctgacaaa acctcagcag 2100

565

```
cagaarteee tattttteta rgarteateg tgcagacagt etteactaca ggactygeee 2160
tggggcctct gcctctcgtc tgaccttgca gccttagtcg ttggaggctg gagcgcaatg 2220
gccctgccgt ctgtggagcc tctgggcggc cttctttcct ttctgtcaac ctctcatttc 2280
acagmaaaag gotgaattto attttttoca goatgaaago caggatoggt tagtggttgg 2340
attotattgg ttttttttt aaacagatgg agttactgtg aagaagtttt cacaactatt 2400
tatqctqqta aaacaaatqc tqttaaatca ccttatgcqt cqttttcaac agcagtgggg 2460
ctaattaccc ggaatacggt ctcaccgatg cagttttcat ggacatagaa aattcaaata 2520
gaatatataa tattgaattt aagatttggg gggttaaaaa agaaaactta actttataaa 2580
attatttatt ctattttaag ccttctatca tattttccca tccaattgtt tggtttcagt 2640
ggtccagctt tatttacagg catataaaat gaaattgtga gatgttttgc aagcttcttt 2700
ttactttgag tagcttttaa tttgtatgtt tttatgtgga tgaagagcat tttttatgct 2760
tttgtgcaat aggttccaat atgcatttat tagacatctg tttaaatggt aatgtagcat 2820
ttattttgct aaattgaaag ggaacataga tggaattcca aaatatgtac attcagctgt 2880
ttggtttttc gtttttcatt gttattattg tgagaatgct gttattgggg ttgtgtgtga 2940
gtgcccgtca gccagtgatg cctcgggcca cgctgtgggg ccacctcagt cctgcctggg 3000
tectggtgcc ttggacccca cgtgcttgtg gccaggctgc ccctgggcgg ggccatgtgg 3060
cctcagacca caagagcgga gctgccctgg cccaagcact gcagctgcct gcaccccgg 3120
gcttcgcagc cttgcttgtt ttctctgaac agcaacagaa cagtgttcac agcgattcaa 3180
agggtggcat tgggttggac gttctgggta caagccaacc tagtcccacg ttgtacgtga 3240
atgtttaatg tgctctcaaa acatggaaaa taagtttagt gcacatagct aaatcacaaa 3300
acatccaatt tetetgttte eteaggaagt cattactgeg ceaccacate acatgacett 3360
aacatgatca atgtatttct ctgccttgac atttaaatac ataaattgag ataagtagat 3420
tagaaaatca ttcaaatgat accataattt gtacgggaca gggtgcgggc aatggccacg 3480
tggccaagge cccgcaggaa cgcgccgagg teteceteae cetecaggtg teettegeae 3540
ccaacagtgc gtctgaggaa cgagctgcag tttgagcgtt cccctgagat gtgcgtagcc 3600
tccgtgtaaa tgtccactcc catggcttaa ttgcctatca gacgcatttt cccagacgaa 3660
agcaatgttg ggttggggaa gacagtgcag ccacccagcc tttaccagca gcgtacggca 3720
gacgaaggca gtcgaggtgt ggaggtgatc acgaagatac atgtgtttga ctgtttaatt 3780
tgaaagttta cattttttat gctttgtgtt ggtgtgtaat ttttgtactc ttggtggcta 3840
gtttttgtca aatcttttt ggaatattgc ttaaatgttt tgattttatg atagtgaagc 3900
ttgtattcag tgttttgcca attaatatta tatgcttgta ataaaagcaa aagaaaagct 3960
4006
<210> 581
<211> 565
<212> DNA
<213> Homo sapiens
<400> 581
gagtgggcgg agtqccqqqq tcaqttgqtc caastgtccc ggcctgaggt gtcggccgga 60
tecetectte teceggegee teaageggaa gaccatteet caagaatttt gtatecaagg 120
cccaaaagtt tgttacccaa gatgatgaat gctgacatgg atgcagttga tgctgaaaat 180
caagtggaac tggaggaaaa aacaagactt attaatcaag tgttggaact ccaacacaca 240
cttgaagatc tctctgcaag agtagatgca gttaaggaag aaaatctgaa gctaaaatca 300
gaaaaccaag ttcttgqaca atatatagaa aatctcatgt cagcttctag tgtttttcaa 360
acaactgaca caaaaagcaa aagaaagtaa gggattgaca cccttctgtt ttatggaatt 420
gctgctgatc atttttctt taaaacttgg atagattcca aaagttacag tacctttgtg 480
```

gottcattgg aatatttatg raggrtaatg toaggatgtw gggacmaaaa ttaamcacaw 540

taacmqqaqa cttcctaaqq tttqt

tcccaaacac attacactqa agagattttg qtqaqqaaac ttgctggagt tttcagggaa 1140 cactgttcta ggcttaggtq accttaggat cactcaagta gacccttcac tccctgcgag 1200 aaattaggat gaataactac ctqtgqcatt gttggttctg aacttttaca gttcaggcct 1260 gctgtgaatc tttgatgaag ctttaaggtg acactgttgt acaagatgtc agctttgctg 1320 aaacgcacat tacctggaat aagtgcttta attgtagaat tagaatggga tttactgtac 1380 tgttttaaat gagattggct tcagaatcca ttacagttac cttacatagc acttgatacg 1440 tqttaaatqa acatatqaat qtaatttata tattcctaqa atttaaqtta ctttqtqaqa 1500 tttqqqcctq tccctcaayq ccaqtttaqq atttctttt ttctatacct tqaaatqatt 1560 ataaaataqa ttttcatqqq aattttaaaa actctatcca aaacattttt qqaqcatttt 1620 aaagccccat acacagaagt atacgaaagc acacaaaaca ctccaagttt cagcagtttt 1680 agogocacca ttaacccact ttqcttqtct catqaaaaat ctttqttaaa gtttqtacac 1740 aggtaacaaa aagttacttt aaaaqatata taaaqggctg taagctaatt gtggtgtcta 1800 gtaagtagca taatgagatg tgaggagttg gaactttgcg tgttttgcgt attttcatct 1860 gcattcagct tottactctg ggtttgtact cgagtgttat ttotttacaa atgcccttqt 1920 aattaccact ctgaagtctg ctgactgtgt ctcttgaaca tacttaggat attctgcaca 1980 ttatggaaaa aggtaaattt tagaagttto tgototacta actgtagata tttatgacto 2040 tgcgagttat ctattttat aaccacctgt ggtccattgt tcattttaat tcacatttct 2100 tatgaagtat ggtaacaggg agggagacac ctagattagc agctcaattt gtactacttc 2160 agccaatctg tgaatgtaaa aactacactg ttgccttgct aggatccacc ctcctataat 2220 atqqaacaaa tatctqaatq aaatccaccc taqqaqacqq aqtcaaacta aacttqtqqt 2280 ttttcattta acttttqact acaqcatqqc cccatqqcat ccacaccaaq agqqtqttqt 2340 qatqaqqtqc cqqtqtqcaa aqqqaacttt aqtttttcca ctqqttctta tctqctaqcc 2400 ttttacatac atqtqtacta tatttqttta taqactqtaq qtggatatat aatttaaaag 2460 

2528

<211> 2528 <212> DNA <213> Homo sapiens <400> 582 aagattggaa cgatctcagc caaatatttt aggtgtaatt catatgtatt tgagtggagg 60 attttttttt tcatttttt agtgttaaat tttaaccagc attaacatgg tagagtggag 120 gagtgagtgt gttcaaagat caacatattt aacttttaaa cactatotca aagccagcat 180 aattaactac tttgattgtg ggctgacctt tgttttttta acaatcaggc atttttaatt 240 agataateca eteatgtatt teeceeteae tgeagttgte tgeattttta geetetttte 300 tottoqttaq ttqtcaqaat atqccttcqt caaqqctcaq aqqtaacaaq acagaaaatt 360 catchggat threetgetg tggetggeac attentenga thaacagaca chttgtatgat 420 gctttaggct aqttagtqca ttttttagca aacatttatc ttaaacatca cagatccact 480 ggggggtgca aggggctact gttagtcctc ttgttagatg cagtcactcc tcctggtcac 540 ctagtgagca gggacagagc caggagtcaa gtgcagtgcc aaggtgcatg accctctgag 600 aagtcactgg gctgatttga cctccgactc attggttgtg caaatgccat gtgcagcctt 660 toctgaggoc ataggaggoc ttoctgcago tgagatotat gcaggocató ototcaacar 720 qtqccactcc aaqqqcqqtc ctcqqtqcaq caqcakcaqc ttcacttqtq qqqqqqtqqq 780 qqaarqqqcq qtctcaqaaa tqcaqqttcc caqqtcccac cctqqacttc tqaaqqqqtq 840 tggcatctgt gtttctgatg cttactacaa tatgtgaacc actactttag aaaatctgct 900 ttaacttggt attcctctaa ttgtgttccc taggaaatga ctgtcccaag agccagtgat 960 tattccaggt gttccctgga aaggtcaagt gagtctggga aacactatgt ctgtacacct 1020 cttgaaggtg tcgaatgtat gtttatacat cagtggaacc catttttcta gcctagcaag 1080

<210> 583
<211> 507

```
<212> DNA
<213> Homo sapiens
<221> misc feature
<222> (465)
<223> n equals a,t,q, or c
<220>
<221> misc feature
<222> (485)
<223> n equals a,t,q, or c
<220>
<221> misc feature
<222> (493)
<223> n equals a,t,q, or c
<220>
<221> misc feature
<222> (501)
<223> n equals a,t,g, or c
<400> 583
ggcacgaget cetgcettag ceteccagag tactgggatt acaggetett tetttttaaa 60
cataaaaagtt ttaaattggt attaactctg tactctgccc tagattgttt tagcttctgt 120
totgtaatca tgagtttggt tggagatatt otocatagat gatottotac tgaaatgcot 180
aaagaagtca caggotgget totgttttat toagggattt ttttaaaaaag toaatcagaa 240
aagggatact ggagcttott catgtatgta acagcatatt aaactggaga cagtgatgaa 300
tcaqctacaa aqqtaatatt qtattaaaat catqtttaag atagctgctt ttatgtgtat 360
tttatattgc atgcttttgt aaaaacatgc tgggtgatga aagattagtt ttagagagaa 420
aatgttcatc tgtgcagagg atgcatttct tccattaatt ctggnaaaaa cktttttcc 480
                                                                   507
ctttnggggg ggnaaaaaaa naaaaaa
<210> 584
<211> 1931
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (2)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (8)
<223> n equals a,t,q, or c
<220>
<221> misc feature
```

```
<222> (21)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (1871)
<223> n equals a,t,q, or c
<220>
<221> misc feature
<222> (1899)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (1907)
<223> n equals a,t,g, or c
<400> 584
gntagaantg ggggttttcc nccattgggg gttcagcwcg mggaacycct gacctcmggt 60
gatccacctg ccttggcctc ccaaaqtqct aggattacag gtgtgrgcca ccacacccgg 120
ccccagarta atggtttctt gactttctgt agcccttgtt ccttagtctg ctgtgatatt 180
tatgttgacc tttatcattt tctattctga acccctctta gcatttaatg tgaaatctaa 240
gaaattagaa gtagaatggc ttttattgtt ttgacacctt tgaaattatt attaataatt 300
catcatttaa tytoccayty gototattot acctytaaga aaatgataca aaaccaccta 420
agatattttg aagcctgaca aatcagcttc atggaaaaag gtaaaaaatg catttttcaa 480
ccgaaagggc agatccaata gaagacccgc tccttaaata aacataaaat gtaaaaagtt 540
ggaaaattaa gagtaatgtt ccatctggaa actgaacttt tgtccttgaa cttgtgttgg 600
caccaageet catacacagt gageteaata actgttggga caaaggaagg aaggacaaaa 660
tgtgtaactt cccagcatct gggagatgct gtctcttgcc tcactgagtg ttccttttct 720
ttgctctcat gtcattccct gagaacaatg aattctggga caggctaaac atcatgatga 780
agtttettaa acagaettte ttagtggaaa teeatttaga tetgggtgtg etetatgggg 840
agtgctgacg tcaaaqaqca aatgtctata aggggccctt ttaaaatgaa cattttcctc 900
attgagcaag ctgggattct ctaatgtaga aatcaagcca tctttataat ttcacttcag 960
atgtttatgt ttttgttttt tttgtctcca atgatggtaa aaataaaaac tacgcattac 1020
ttaaaggagt ttccctcaca tgtaaacact gttaggaagt ctggattaag ttgaaagtcc 1080
tgttttaact ttttttctct catataccaa acactctqta tttctcttaa agaaqccctt 1140
taagaqaaag ccctaatttt atatctgaca gtaaagtttg Ctgcaagtgt atgagttcaa 1200
acacatecet tgttttetgt eectagggga aaagteatgt agttttaget tggeteeagt 1260
gttaatatta tattcagtag caqccttaga agagtggtct aagacttgaa cctggaqcaa 1320
ttttatagca cagaatccta cgaagatagg actgtgaaca tttgttttct ttttcgtgtg 1380
tgtcaaacta actggttttt gctttaccaa taaaatgtcc tcggcaqagt aaattttaaa 1440
cgtgaaaatt atagatcttg atattgaatc catcagtgat tcaagagata cacctatttg 1500
cctaaaacaa cctaagatgt attggttatg gaatcatgtg ttggataggt tcttaagacc 1560
tgtttcctca aatcttgaca cagttttcaa gggtggctta ttgacttgca cggttgggca 1620
gataatccag atttacctaa gattgggtaa aaaagtcatc tgtgactttg ctggcagggc 1680
atttgctaag tggagtacag gatctaaaag ggttttctta gaaagggcaa tattgtccaa 1740
tgaagtaagc araaggactc tgggttagaa rcatctgcac aaaaactggt gaaaactact 1800
ctccctgctc tgcaactgga ttggtgattg caagctaaac atgggggaaa cagttttaac 1860
aacagggaat nottocagto ctgttttttt aaaaaaaacnt taaactnttg ttotttaatt 1920
```

```
1931
cccaagtccc c
<210> 585
<211> 1020
<212> DNA
<213> Homo sapiens
< 220>
<221> misc feature
<222> (1006)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (1018)
<223> n equals a,t,g, or c
<400> 585
tegtectect qqceqqtec teteatecet eccattetec atttecette egttecetec 60
ctgtcagggc gtaattgagt caaaggcagg atcaggttcc ccgccttcca gtccaaaaat 120
cccgccaaga gagccccaga gcagaggaaa atccaaagtg gagagagggg aagaaagaga 180
ccagtgagtc atccgtccag aaggcgggga gagcagcagc ggcccaagca ggagctgcag 240
cgagccgggt acctggactc agcggtagca acctcgcccc ttgcaacaaa ggcagactga 300
gegecagaga ggacqtttcc aactcaaaaa tgcaggctca acagtaccag cagcagcgtc 360
gaaaatttgc agctgccttc ttggcattca ttttcatact ggcagctgtg gatactgctg 420
aagcagggaa gaaagagaaa ccagaaaaaa aagtgaagaa gtctgactgt ggagaatggc 480
agtggagtgt gtgtgtgccc accagtggag actgtgggct gggcacacgg gagggcactc 540
ggactggagc tgagtgcaag caaaccatga agacccagag atgtaagatc ccctgcaact 600
ggaagaagca atttggcgcg gagtgcaaat accagttcca ggcctgggga gaatgtgacc 660
tgaacacagc cctgaagacc agaactggaa gtctgaagcg agccctgcac aatgccgaat 720
gccaqaaqac tqtcaccatc tccaaqccct qtqqcaaact qaccaaqccc aaacctcaaq 780
cagaatctaa gaagaagaaa aaggaaggca agaaacagga gaagatgctg gattaaaaga 840
tgtcacctgt ggaacataaa aaggacatca gcaaacagga tcagttaact attgcattta 900
tatgtaccgt aggctttgta ttcaaaaatt atctatagct aagtacacaa taagcaaaaa 960
caaaaaaaaa aaaaaaaaaa ctcgagggg ggtcccgtac ccaatngccc tctcatgnat 1020
<210> 586
<211> 767
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (617)
<223> n equals a,t,g, or c
<400> 586
attoggoacg wgctcctctc cgtcagtgcg gtttcgcctt tatggtggtg gagtctgccc 60
aggotgtgga ccgcaaataa ccctgtacaa agaggaatgg agattgcctc tatccaccta 120
gattcataag ctggcctgag gtgatcttgg catcaaggaa gggatgcaca tcatcacacc 180
atcagettca gagaatggca gccatttatt tgtcccgtgg gtttttttcc agggaaccaa 240
```

```
tetgecettt tgaagaaaag acaaaggtag aaaggatggt ggaggactae etggeaagtg 300
gttatcaggt aagcagaaaa cgtactgttg ttaaaaaatga yatgctttca tccaataggt 360
agacagawtt ctttctagac agactcatct tcagagtttt cttagagcaa atgaagcctt 420
actcaaggac tgagtcccca gatgaatttc cccagggaat gaagtctcct atacataaar 480
tgttaacttg aaaatcagtc cagtagctca gtaattacta cttaagcttg accttcatgg 540
tgccaactgc atctttctta cattgctggg tgcrgtgacr gatgataaag cwgatgaaag 600
tgtcctttta tcaaatnatt cacttatcag catttatcag gtatctgcag tgtgctgagg 660
agtgtgckgc atagacacca atgggacagg aagageteet armetggttg tgetgagatm 720
aagygtaagc agtgtgcagt ggstcatgcc tgtaattccc tcgtgcc
<210> 587
<211> 847
<212> DNA
<213> Homo sapiens
<400> 587
cottetteat tgateataac acaaagacta caacetggga agatecaegt ttgaaattte 60
cagtacatat gcggtcaaag acatctttaa accccaatga ccttggcccc cttcctcctg 120
gctgggaaga aagaattcac ttggatggcc gaacgtttta tattgatcat aatagcaaaa 180
ttactcagtg ggaagaccca agactgcaga acccagctat tactggtccg gctgtccctt 240
actccaqaqa atttaaqcaq aaatatqact acttcaqqaa qaaattaaaq aaacctgctg 300
atatccccaa taggtttgaa atgaaacttc acagaaataa catatttgaa gagtcctatc 360
ggagaattat qtccqtqaaa aqaccaqatq tcctaaaagc tagactgtgg attgagtttg 420
aatcagagaa aggtottgac tatgggggtg tggccagaga atggttotto ttactgtcca 480
aagagatgtt caacccctac tacggcctct ttgagtactc tgccacggac aactacaccc 540
ttcagatcaa ccctaattca ggcctctgta atgaggatca tttgtcctac ttcactttta 600
ttggaagagt tgctggtctg gccgtatttc atgggaagct cttagatggt ttcttcatta 660
gaccatttta caagatgatg ttgggaaagc agataaccct gaatgacatg gaatctgtgg 720
atagtgaata ttacaactct ttgaaatgga tcctggagaa tgaccctact gagctggacc 780
tcatgttctg catagacgaa gaaaactttg gacagacgtc gaccggccgc taatttagta 840
                                                                  847
gtagtag
<210> 588
<211> 2158
<212> DNA
<213> Homo sapiens
<400> 588
ggctggcogc tecagectee eggcecgett getggetgee eagetgetag gacagtttge 60
agagcagtgg cgtgcggagc ggcggcggac cacctccagg ggctaagtga tggatcttgt 120
actocgtgtt gcagattact attitittac accatacgtg tatccagcca catggccaga 180
agatgacatc ttccgacaag ctattagtct tctgattgta acaaatgttg gtgcttacat 240
cotttattto ttotgtgcaa cactgagota ttattttgto ttogatcatg cattaatgaa 300
acatecacaa tttttaaaga ateaagteeg tegagagatt aagtttaetg teeaggeatt 360
qccatqqata aqtattetta etqttqcact qttettqctq qaqataagag gttacagcaa 420
attacatgat gacctaggag agtttccata tggattgttt gaacttgtcg ttagtataat 480
atctttcctc tttttcactg acatgttcat ctactggatt cacagaggcc ttcatcatag 540
actggtatat aagcqcctac ataaacctca ccatatttgg aagattccta ctccatttgc 600
aagtcatgct tttcacccta ttgatggctt tcttcagagt ctaccttacc atatataccc 660
ttttatcttt ccattacaca aggtggttta tttaagtctg tacatcttgg ttaatatctg 720
gacaatttoo attoatgaog gtgattttog tgtococcaa atottacago catttattaa 780
```

```
tggctcagct catcatacag accaccatat gttctttgac tataattatg gacaatattt 840
cactttgtgg gataggattg gcggctcatt caaaaatcct tcatcctttg aggggaaggg 900
accgctcagt tatgtgaagg agatgacaga gggaaagcgc acagccattc aggaaatggc 960
tgtaagaatg aaaaattatt caatggagag tttacaaaga ctgaatagat tattgcccag 1020
ttattcttaa gtaaggacaa agaaggaaat atcatcgtat ttctttttt taataaggaa 1080
aaaataatot ooatacagto aagatacata gtaaatggta toatttggaa atcagcatog 1140
tgggcactgc tgaggaatga tcctagtggt aggtcagaag aagatgctgt gaacaccagg 1200
actttaatct tatgcttaaa atgccagatg ttgttcgggg gacaacttgt atctttctag 1260
cagcagatct gtagtttgta tagcctcaac aacaatttta aataagatgg agaataaatt 1320
attgaggga ctaggctata tgcatttgcc ttcatccacc catgtttatt aagaatcatt 1380
gtgcttaata ataccaaqac taagcaccat aaccaagaaa tactaatgta aagattgttt 1440
cttgtttcag gaatggttaa ttcttcaacg ttggtatgat aatgataact tgttttgact 1500
tgaataaagt actacatcag tgtggaaaaa aattctgata cattagcagc tatgtaaatg 1560
acctaattga tagcaggtgt aataagacta togtottoot acacatagga ggotcattot 1620
ctggacacac tatcacctat tacattttac tgattaacaa ataaattgga atttaaaaat 1680
atcgatatca ccatgattta atccagatct gggattatgt agctaaacat tgtgatgatt 1740
attatttaaa accattattt aataagagta aaaatatgtg aatctggata tatttaaaaa 1800
aagaaatttg atgcccagat aatatattag gcactactga ttttttagtt aaattgatgc 1860
actacacttt tgatgtttga agttacaaac ctgtaatttt tttgtaaagg aaataattgc 1920
caaataccta ggcccattgc tgacgattag ttctaaaatc ttattcctcc tcttctcccc 1980
tcacttttcc ctacttcctc tgcaaaaaqa tttaacaaat acattcataa ggaaatgtgt 2040
gttgtaacaa atatattqca aaaacatagt ttgtaaaggc attctataag ctatttatgt 2100
<210> 589
<211> 2299
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (342)
<223> n equals a,t,q, or c
< 220>
<221> misc feature
<222> (772)
<223> n equals a,t,g, or c
<400> 589
gggcacgaqc tqctqtqctq qqattatttt ctgcaactaq acaaaaaacc cacaaaactc 60
cacatggttt gttctcaaqc aactggaata tggaaaqqct tqaaggaata cttacacttt 120
ttgatggaag qtaatgacct tagttcttca qtatttatta qaactccatc cggcacaacc 180
tgtcactgca tagtcqattc atgcgggtcc agaatgaggg aactggcaag agctcttggt 240
ggatcatcaa ccctgatggg gggaagagcg gaaaagcccc ccggcggcgg gctgtctcca 300
```

tggacaatag caacaagtat accaagagce gtggeegee ancaagaaga aggeageect 360 geagacagce occgaateag otgacgacag troctocrag ototocaagt ggootggag 120 occcaegtac cegacgacagt atgagetgga tgegtggage gactocgst caegacaca 480 ttotaacgce ag

```
caccatgaat ctgaatgatg ggctgactga aaacctcatg gacgacctgc tggataacat 720
caegeteeeg ceateceage categeceae tgggggacte atgeagegga gntctagetw 780
cccgtatacc accaagggct cgggcctgrg ctccccaacc agctccttta acagcacggt 840
gttyggacct tcatctctga actccctacg ccagtcttcc catgcagacc atccaagaga 900
acaagccagc taccttctct tccatgtcac actatggtaa ccagacactc caggacctgc 960
tcacttcgga ctcacttagc cacagcgatg tcatgatgac acagtcggac cccttgatgt 1020
ctcaggccag caccgctgtg tctgcccaga attcccgccg gaacgtgatg cttcgcaatg 1080
atccgatgat gtcctttgct gcccagccta accagggaag tttggtcaat cagaacttgc 1140
tocaccacca gcaccaaacc cagggegete ttggtggcag ccgtgccttg tcgaattctg 1200
tcagcaacat gggcttgagt gagtccagca gccttgggtc agccaaacac cagcagcagt 1260
ctcctgtcag ccagtctatg caaaccctct cggactctct ctcaggctcc tccttgtact 1320
caactagtgc aaacctgccc gtcatgggcc atgagaagtt ccccagcgac ttggacctgg 1380
acatgttcaa tgggagcttg gaatgtgaca tggagtccat tatccgtagt gaactcatgg 1440
atgctgatgg gttggatttt aactttgatt ccctcatctc cacacagaat gttgttggtt 1500
tgaacgtggg gaacttcact ggtgctaagc aggcctcatc tcagagctgg gtgccaggct 1560
gaaggatcac tgaggaaggg gaagtgggca aagcagaccc tcaaactgac acaagaccta 1620
cagagaaaac cctttgccaa atctgctctc agcaagtgga cagtgatacc gtttacagct 1680
taacacettt gtgaateeca egecatttte etaaceeage agagactgtt aatggeecet 1740
taccctgggt gaagcactta cccttggaac agaactctaa aaagtatgca aaatcttcct 1800
tgtacagggt ggtgagccgc ctgccagtgg aggacagcac ccctcagcac cacccaccct 1860
cattcagagc acaccgtgag cccccgtcgg ccattctgtg gtgttttaat attgcgatgg 1920
tttatgggac gttttaagtg ttgttcttgt gtttgttttc ctttgacttt ctgagttttt 1980
cacatgcatt aacttgcggt atttttctgt taaaatgtta accgtccttc ccctagcaaa 2040
tttaaaaaca gaaagaaaat gttqtaccag ttaccattcc gggttcgagc atcacaagct 2100
tttgagcgca tggaactcca taaactaaca aattacataa actaaagggg gattttcttt 2160
cttcttttgt ttggtagaaa attatccttt tctaaaaact gracmatggc acaacctctg 2220
cggacaccga gaagctgatc cgcgagaaag acgaagagct gcgccgcatg caagagatgc 2280
tggagaagat gcaggccca
                                                                  2299
<210> 590
<211> 2180
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (1353)
<223> n equals a,t,g, or c
<400> 590
gtgcaaagaa ggccaagcct gccatgccac aagattcagt cccaagtcca agatccctgc 60
aaggaaagag caccacctc ttcagccgcc acaccaaggc cattgtgtgg ggcatgcaga 120
cccqqqccqt qcaaqqcatq ctqqactttq actatqtctq ctcccqaqac qaqccctcaq 180
tggctgccat ggtctaccct ttcactgggg accacaagca gaagttttac tgggggcaca 240
aagagateet qateeetgte tteaaqaaca tggetgatge catqaggaag cacceggagg 300
tagatgtgct catcaacttt gcctctctcc gctctgccta tgacagcacc atggagacca 360
tgaactatgc ccaqatccqq accatcqcca tcataqctqa aggcatccct gaggccttca 420
cgagaaagct gatcaagaag gcggaccaga agggagtgac catcatcgga cctgccactg 480
ttggaggcat caaqcctqqq tgctttaaga ttgqcaacac aggtgggatg ctggacaaca 540
tectggcctc caaactgtac cgcccaggca gcgtggccta tgtctcacgt tccggaggca 600
```

tgtccaacga gctcaacaat atcatctctc ggaccacgga tggcgtctat gagggcgtgg 660

ccattogtog gcacacctac ccgggctcca cattcatgga tcatgtgtta cgctatcagg 720

```
acactccagg agtcaaaatg attgtggttc ttggagagat tgggggcact gaggaatata 780
agatttgccg gggcatcaag gagggccgcc tcactaagcc catcgtctgc tggtgcatcg 840
ggacgtgtgc caccatgtct cctctgaggt ccagtttggc catgctggag cttgtgccaa 900
ccaggettet gaaactgcag tagecaagaa ccaggetttg aaggaagcag gagtgtttgt 960
gccccggagc tttgatgagc ttggagagat catccagtct gtatacgaag atctcgtggc 1020
caatqqaqtc attqtacctq cccaqqaqqt qccqcccca accqtqccca tqqactactc 1080
ctgggccagg gagcttggtt tgatccgcaa acctgcctcg ttcatgacca gcatctgcga 1140
tgagcgagga caggagctca tctacgcggg catgcccatc actgaggtct tcaaggaaga 1200
gatgggcatt ggcggggtcc tcggctcct ctggttccag aaaaggttgc ctaagtactc 1260
ttqccagttc attqaqatqt qtctqatqqt qacagctqat Cacgggccag CCgtctctgg 1320
aqcccacaac accatcattt qtqcgcqast qqnqaaagac ctggtctcca gcctcacctc 1380
ggggctgctc accatcgggg atcggtttgg gggtgccttg gatgcagcag ccaagatgtt 1440
cagtaaagcc tttgacagtg gcattatccc catggagttt gtgaacaaga tgaagaagga 1500
agggaagctg atcatgggca ttggtcaccg agtgaagtcg ataaacaacc cagacatgcg 1560
agtgcagatc ctcaaagatt acgtcaggca gcacttccct gccactcctc tgctcgatta 1620
tqcactqqaa qtaqaqaaqa ttaccacctc qaaqaaqcca aatcttatcc tqaatqtaqa 1680
tggtctcatc ggagtcgcat ttgtagacat gcttagaaac tgtgggtcct ttactcggga 1740
ggaagctgat gaatatattg acattggagc cctcaatggc atctttgtgc tgggaaggag 1800
tatgqqqttc attqqacact atcttqatca qaaqaggctq aaqcaggggc tgtatcqtca 1860
tccgtgggat gatatttcat atgttcttcc ggaacacatg agcatgtaac agagccagga 1920
accetactge agtaaactga agacaagaac tettecceca agaaaaagtg tacagacage 1980
tggcagtgga gcctgcttta tttagcaggg gcctggaatg taaacagcca ctggggtaca 2040
ggcaccgaag accaacatcc acaggctaac accccttcag tccacacaaa gaagcttcat 2100
atttttttta taagcataga aataaaaacc aagccaawaa aaaaaaaaaa aaaaaaaaa 2160
aaaaaaaaa aaaaaaaaa
                                                                  2180
<210> 591
<211> 1193
<212> DNA
<213> Homo sapiens
<400> 591
acagtottag toctagtosa otgacctcaa ctototacaa cactotctct gaaggaactc 60
actttctaga gacaatagag actccaagac ctggaaaact cttccccaaa gatgtaagca 120
gctccactcc acccagtgtc acatcaaaga gccgggtgag ccggctggct ggtaggaaaa 180
caaatgaatc tgtgagtgag ccccgaaaag gctttatgta ttccagaaac acaaatgaaa 240
atcctcagga gtgtttcaat gcatcaaagc tactgacatc tcatggcatg ggcatccagg 300
ttccgctgaa tgcaacagag ttcaactatc tctgtccagc catcatcaac caaattgatg 360
ctagatcttg tctgattcat acaaqtqaaa agaaggctga aatccctcca aagacctatt 420
cattacaaat agcctgggtt ggtggtttta tagccatttc catcatcagt ttcctgtctc 480
tgctgggggt tatcttagtg cctctcatga atcgggtgtt tttcaaattt ctcctgartt 540
yccytgtggc actggccqtt qqgactttga gtggtgatgc ttttttacac cttcttccac 600
```

attotoatgo aagtoaccac catagicata gocatgaaga accagcaatg gaaatgaaaa 660 gaggaccact titoagtoat otgotottot aaaacataga agaaagtgoo tattiigat 720 coacgiggaa gggtotaaca gototagaga gocotgatit catgiticti gitgaacatg 780 toctoacati gatoaaacaa titaaagata agaagaaaaa gaatcagaag aaaccigaaa 840 atgatgaaga gatgagagata agaagaagagi titocaagta tgaatciacaa cittoaacaa 900 atgaggagaa agtagataca gatgatcgaa otgaaggita titacgagaa gactacacaag 960 agocotocca cittgatot cagcagcotg cagtotigga agaagaagag gtoatgatag 1020 Cotatgotoa toccaaggag qotoacaagagus qataagaaa 1080

```
gocattcaca tttccacqat acactcqqcc aqtcaqacqa tctcattcac caccatcatq 1140
actttttcaa aaaaaaaaa aaaaaaaaa aaataaaaaa aaaacaaaaa aaa
<210> 592
<211> 2002
<212> DNA
<213> Homo sapiens
<22N>
<221> misc feature
<222> (1914)
<223> n equals a,t,g, or c
<400> 592
gtatggcatt tcattttqtt cttqtqttqt tqqctatqca tcttaqaggg aaaaaaqtta 60
cttaagcaga cttctcagtt ttttttcctc ttctccaatt atcctgtagg aaattcacag 120
tatggccaac agcaagatgc ataccaggga ccacctccac aacagggata tccacccag 180
cagcagcagt acccagagca gcaaqqttac ccaqqacagc agcagagcta cggtccttca 240
cagggtggtc caggtcctca gtatcctaac tacccacagg gacaaggtca gcagtatgga 300
ggatatagac caacacagc tggaccacca cagccacccc agcagaggc ttatggatat 360
gaccagggac agtatggaaa ttaccagcag tgaaaaagta cttacattcc agtagccagt 420
atctattage aggestattg teaceteage actgtggaca cotecetgtg aagagateet 480
tocattocat ctagtttttg gaaaaacett gtggataagt ggctgtttca tcagtaagca 540
qcctttqtqq tttaqttata aaaqqcttta qtaqctcaaa aatactcttq atttcacatt 600
tctactctag atggcaacat tggacagaaa atgcaatgac ataaccaatt tgtaatgatt 660
ttggaactgt gtttcaaatg gactgttaca gactgaaagg tgtgaacagc tttgtatgtt 720
tatgaagggt aagggaattt aatacttttc cacagatttt tttgtaaggg gaagagggaa 780
atgtacactt tttacaqcaq caatattttq tatattatqt ttatttcatq tqqtqaatat 840
gcaaggcgqt acactacqca ctqqacaqca tcaqaaatcc tctqttaatg tqqactqqaq 900
catggtagat qcttgattgt tttqqtctca aaatqgtgtg ctataaaqat aaaggtgagg 960
ggaagacaaa gcacaccata tgtccactgt tctgttctca taqaqqaaat tcaaatccct 1020
tttatctatt agataatcaa qggcactgtg atacagtttt gagtaaaaag acatttttta 1080
aaagccttcc agttttgtgg attaaacctt tttataaaga tcatttataa tactgtttta 1140
aaatgtgagg caataagaat tactttgtgt tggatctgag gaggctttgg taaaacagtt 1200
tcatctaaat gaaagtggta atcctcttct aaaatagcaa taactgaaaa tgaaagtgtt 1260
aattttacct tqtttqaqtt atcaqqqaac ttaqtaaqta atatcaaaqc attttataaa 1320
tgatatcaaa gaagagtcaa cattgatcca gtcattttat tttgtaatat tgagggataa 1380
ttggttatta aactgaatag ttcaggagac tttacaaacc tttgtttcaa ctttcttatc 1440
tggaaataat atcatttata aaqqqacact tttatqtttt tccctttttt atqttqqttq 1500
atataacaca aagagatatt taggaaaatg cttattgatg aggtttattc tatctgtttt 1560
taaagcaccg aggttqcatt ctagataacc ttgtttatta gcatgqcata ttttaatcat 1620
tatttgagac tgtcctqtqc ctqattattt tagctaaatt cagqgagatt gcgtgggca 1680
ggaaagcatg cattgaaaaa tttctaacca cccttattta accataatct gaaaacatct 1740
agcccaaagg taagttqcta ttttcatcac agttqcctat qcccagggaa taagatgtat 1800
totttataat tgaattqqtt tttcccacgt ctaactqqra acaaaacaga agggggtca 1860
tagatttqaa taagcagaac atactgttct caacatactg taatcaaaag gggnaatttc 1920
agtgggtctc tgtgtgtqta tgagagagag agtgtgtgtt tgtgtgtttc aaggtcagaa 1980
caggtttttt ggttttggtt tt
                                                                  2002
```

<210> 593 <211> 1014

```
<212> DNA
<213> Homo sapiens
<400> 593
acctgcagtq atccaccego ctcqqcctcc caaaqtqctq qqtcaactat gttcttqaqt 60
aagaactcct gatgcctgat tgttatgttt atgaacaaac aaggtgaagg gttcagtata 120
agttgggaaa tootagagca accatatotq ttactttoca tootggttat atttottaat 180
tagactgcga gttctgaatg aagtcctttt taaatagagc agttaatgcc atttctgtct 240
ctgcaggttt cacaagtagt gtttctaaat gagctctata atctgaaacc ggttcatctt 300
tottttqccc acaaqattat qtqattqacc aatcaatttt ttqtqqaaaa qccctaqqqa 360
ttgaatttaa aagatottoa goaattotto cagttoottt ttgootooto ttggggttit 420
ggagtggtct ttagtatcct caggctgttk ccattctgct cctgctgtca attttcaagc 480
tyaccaqtat catqtqaata aattqqtaaa qattaqaqaq tcctqaatca taaqctctta 540
tgaggattct caattttcca gtacgttttt gagtattttc tcttggatta gttaagtctt 600
tatgatggct ctaaqctcaq ctttaqacca tqqaqtaaaa qtqqttacaq caqqcaggct 660
ggttgactag agagtctcac tttgtaaggc atttgtccaa cttccccttt ttcattagcc 720
tcaaggagaa aaggtaactg agcaaaaggg ttactgtact caaagcatcg aggcaaagaa 780
gagacagaga aggagcaatc caggttcatg tgctgcatga gcctttcatt tgcgttttgt 840
aaagaatott ttaggcaatt ttagatttgt ataatoottt agatgcotot gcatacogat 900
ttaaaatqca tcccqttqtt tttqtqqcqt tttcqatcct ttcttttyta atqtqtccca 960
<210> 594
<211> 333
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (242)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (292)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (328)
<223> n equals a,t,g, or c
<400> 594
ggagcgagtg caaggccgcc tgagcgcggc ccccacccgg yggcggccag ggacccccga 60
ggcccccctc tgcctttgag cttctcctct gctccaacag acaccttcca ctctgaggtc 120
tracettogo ctotgotgaa gtotoccogo agocototoo agocagaggt ctocotatac 180
cgagacccac catcetteca teetgaggac egececaace eteggagece eccaeteagt 240
angtotgaaa qqqottoatt tqqaccqaaa caacccqqtt aaccttacaa gnottotaaq 300
gcttccttaa ggaacctttc aaccaaancc ttc
                                                                333
```

<210> 595

```
<211> 1120
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (29)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (40)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (585)
<223> n equals a,t,g, or c
<400> 595
ctgccgccgc gccgccgccg cctcacaana tggcggcccn atagaggaga ccgcggccgc 60
ctccccggcc cattttgtgg gaggcgagag atctgtcaac atggaaaacc tctgctgagg 120
atgcatccga gtttggaaac cccacttaag ggatggagcc tgggggatca cattaaacgg 180
aaaatgccaa cgacttctac cacctctacg cgtttttagt ttttcatttt ctcgaaggaa 240
gcgccagaag cctgtggagt aattgtaact agagggagaa cggaaagctg aggtgactgc 300
teeggggact tggegeggeg cettggtgge tttggttget etteeacget eceggeaget 360
gaccagaatc tettggaggg teteetggge caceteggee gegecagteg tgeagtgaga 420
cttctgtagt tttaaaatgc cacagtccac qqcccqqtcq qcaccqctcq cctqaatcqt 480
gggetttggg aacettggag getgetgete caggaacteg eggteggeeg ggageegggg 540
agettegttg etgggagegg geggtatteg eggaeteegg eggenetgge gggtegegge 600
cgggatccsa gccggggatg acgatgctga tggaqctgat gggqcaagag tgggaacqga 660
gaagtgcage tttctgcasg tgcgcctcaa tcgctaagtt ccactctcca tcctctgccg 720
cgctactcct ggcatgtgga tcaccaagat acaatttetg gteetgtetg ttettattga 780
tgtcctttac agttaataaa tttgattgcc actaatcagt ctgtatctct tgcaaaaaca 840
ccacatttag catccaagta gagtcagagt atgtttttta tgagattgta ctaaagtaac 900
cttctattac atttcttatt accatattgc atttcctata gtgggcagca tagagcaggt 960
ggatcctgac aaagtaatgt tagagatgtg ctgacagctt tacaatagat attctccaac 1020
taatttgaca agatataaaa taaaatqtaq ttcqtaqttt tcaaqcatta atqqaaaqtq 1080
1120
<210> 596
<211> 532
<212> DNA
<213> Homo sapiens
<400> 596
egeatetttt teaettetet taatgetetg taaacattaa tgtatttata tatgtaetta 60
gaattttaaa aaatcaattt tattgagtta taattaacat acagtaaaaa tgctcccatc 120
ttgagtaatt ccatgccttt tgacaagtgt tctgtaccca tgccacgacc accacaatcg 180
agagagaaca tottoatoac tocagaaggg ctootttgca gtgagtacto cotaggagtt 240
ccagcggccg gtgacattga tetgttttet gteactgtag atgagatttg tetgttatat 300
```

```
acaattttta aaaattaaat gatatgtatg gcttcttttg cttagcataa tgtttttgag 360
cttattcatt tgttgcatat atcaatactt tgcttctttt taccacctgt acttcattta 420
tggatacgtt gtttatccat gtgtttatcc ccaatggaca ttgggttgtt tctgattttt 480
tggttattat tatgaataaa gttgctatga acattattgt ataaaaaaaa aa
<210> 597
<211> 1494
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (1483)
<223> n equals a,t,g, or c
<400> 597
ggcacgagcc gccccgtggc gcccgagtgc actgaagatg gcggctgctg taggacggtt 60
gctccgagcg tcggttcctc atgccatgca cctgctgtca cccagcatgc accctattt 120
aagggtacag ccgttgtcaa tggagagttc aaagacctaa gccttgatga ctttaagggg 180
aaatatttgg tgcttttctt ctatcctttg gatttcacct ttgtgtgtcc tacagaaatt 240
gttgctttta gtgacaaagc taacqaattt cacqatgtga actgtgaagt tgtcgcagtc 300
tcagtggatt cccactttag ccatcttgcc tggataaata caccaagaaa gaatggtggt 360
ttgggccaca tgaacatcgc actcttgtca gacttaacta agcagatttc ccgagactac 420
ggtgtgctgt tagaaggttc tggtcttgca ctaagaggtc tcttcataat tgaccccaat 480
ggagtcatca agcatttgag cgtcaacgat ctcccagtgg gccgaagcgt ggaagaaacc 540
ctccgcttgg tgaaggcgtt ccagtatgta gaaacacatg gagaagtctg cccagcgaac 600
tggacaccgg attotoctac gatcaagcca agtocagctg cttccaaaga gtactttcag 660
aaggtaaatc agtagatcac ccatgtgtat ctgcaccttc tcaactgaga gaagaaccac 720
agttgaaacc tgcttttatc attttcaaga tggttatttg tagaaggcaa ggaaccaatt 780
atgottgtat toataagtat tactotaaat gttttgtttt tgtaattotg gotaagacot 840
tttaaacatg gttagttgct agtacaagga atcstttatt ggtaacatct tggtggctgg 900
ctagctagtt tctacagaac ataatttgcc tctatagaag gctattctta gatcatgtct 960
caatggaaac actettettt ettageetta ettgaatett geetataata aagtagagea 1020
acacacattg aaagettetg atcaacggte etgaaatttt catettgaat gtetttgtat 1080
taaactgaat tttcttttaa gctaacaaag atcataattt tcaatgatta gccgtgtaac 1140
tcctgcaatg aatgtttatg tgattgaagc aaatgtgaat cgtattattt taaaaagtgg 1200
cagagtgact taactgatca tgcatgatcc ctcatccctg aaattgagtt tatgtagtca 1260
ttttacttat tttattcatt agctaacttt gtctatgtat atttctagat attgattagt 1320
gtaatcgatt ataaaggata tttatcaaat ccagggattg cattttgaaa ttataattat 1380
tttctttgct gaagtattca ttgtaaaaca tacaaaataa acatattta aaacatttgc 1440
attttaccac caaaaaaaaa aaaaaaaaa cctcgggggg ggncccggtc ccca
<210> 598
<211> 2188
<212> DNA
<213> Homo sapiens
<400> 598
```

gioggetico actoritoag gogiogoag coactagios iggogagaga ggogggigg 60 coggiggotig ogolocacit ggococogot ocoggecogo cocgocogos ggocococogo 120 atgaggiat ataitoggag ygagogogg acsogatgag tggocogogo gaaggagoti 180

```
gagacgqtcq taqctqcqqt cgcqccqaqa aaggtttaca ggtacataca ttacaccct 240
atttctacaa agcttggcta ttagagcatt atgaacatta atgacctcaa actcacgttg 300
tocaaagetg ggcaagagea cetactacgt ttetggaatg agettgaaga ageceaacag 360
gtagaacttt atgcagagct ccaggccatg aactttgagg agctgaactt ctttttccaa 420
aaggccattg aaggttttaa ccagtcttct caccaaaaga atgtggatgc acgaatggaa 480
cctgtgcctc gagaggtatt aggcagtgct acaagggatc aagatcagct ccaggcctgg 540
gaaagtgaag gacttttcca gatttctcag aataaagtag cagttcttct tctagctggt 600
qqqcaqqqqa caaqactcqq cqttqcatat cctaaqqqqa tqtatqatqt tqqtttqcca 660
toccgtaaga cactttttca gattcaagca gagcgtatcc tgaagctaca gcaggttgct 720
qaaaaatatt atqqcaacaa atqcattatt ccatqqtata taatqaccaq tggcaqaaca 780
atggaatcta caaaggagtt cttcaccaag cacaagtact ttggtttaaa aaaagagaat 840
qtaatctttt ttcaqcaaqq aatqctcccc qccatqaqtt ttqatqqqaa aattattttq 900
gaaqaqaaqa acaaaqtttc tatqqctcca qatqqqaatq qtqqtcttta tcgqgcactt 960
gcagcccaga atattqtqqa qqatatqqaq caaaqaqqca tttqqaqcat tcatqtctat 1020
tgtgttgaca acatattagt aaaagtggca gacccacggt tcattggatt ttgcattcag 1080
aaaggagcag actgtqqaqc aaaggtqqta qagaaaacga accctacaga accagttgga 1140
gtggtttgcc gagtggatgg agtttaccag gtggtagaat atagtgagat ttccctggca 1200
acagotoaaa aacgaagoto agacggacga otgotgttoa atgoggggaa cattgocaac 1260
catttcttca ctgtaccatt tctgagagat gttgtcaatg tttatgaacc tcagttgcag 1320
caccatgtgg ctcaaaagaa gattccttat gtggataccc aaggacagtt aattaagcca 1380
gacaaaccca atggaataaa gatggaaaaa tttgtctttg acatcttcca gtttgcaaag 1440
aagtttgtgg tatatgaagt attgcgagaa gatgagtttt ccccactaaa gaatgctgat 1500
agtcagaatg ggaaagacaa coctactact gcaaggcatg ctttgatgtc ccttcatcat 1560
tgctgggtcc tcaatgcagg gggccatttc atagatgaaa atggctctcg ccttccagca 1620
atteccegea qtqctacaaa tqqqaaqtea qagaccatca cagetgatgt caatcacaac 1680
ttgaaggatg ccaatqatqt accaatccaa tgtgaaatct ctcctcttat ctcctatgct 1740
ggagaaggat tagaaagtta tgtggcagat aaagaattcc atgcacctct aatcatcgat 1800
gagaatggag ttcatgagct ggtgaaaaat ggtatttgaa ccagatacca agttttgttt 1860
gccacgatag gaatagcttt tatttttgat agaccaactg tgaacctaca agacgtcttg 1920
gacaactgaa gtttaaatat ccacagggtt ttattttgct tgttgaactc ttagagctat 1980
tgcaaacttc ccaagatcca gatgactgaa tttcagatag catttttatg attcccaact 2040
cattgaaggt cttatttata taattttttc caagccaagg agaccattgg ccatccagga 2100
aatttegtae agetgeaagt aaactgatgt tgaacateew getwtaytte agetggaage 2160
atttqttttt qaaqttqtac ataqtaat
                                                                  2188
```

<210> 599 <211> 1273 <212> DNA <213> Homo sapiens

<400> 599

ataatacagt tetgagtatg tgttagaaac caggatgetg ettatttgat tetataataa 60 ctcacctatg acatgccaca catacatgta actgagctgg gttttgagta gttagttgga 120 gagtttttta attgagaagt ttaattcaga agtttgtttt tgttgcctct gatttaacat 180 tttatatttc ttttgaaaaa tttccaacag agctcaaatg atacttttcc cacagcaatg 240 cacattgctg ctgcaataga agitcatgaa gtactgttac caggactaca gaagttacat 300 gatgctcttg atgcaaaatc caaagagttt gcacagatca tcaagattgg acgtactcat 360 actcaggatg ctgttccact tactcttggg caggaattta gtggttatgt tcaacaagta 420 aaatatgcaa tgacaagaat aaaagctgcc atgccaagaa tctatgagct cgcagctgga 480 ggcactgctg ttqqtacaqq tttaaatact agaattggct ttgcagaaaa ggttgctgca 540 aaagtggctg cacttacagg cttgcctttt gtcactgctc cgaataaatt tgaagctctg 600

```
qctqctcatq acqctctqqt tqacctcaqt qqaqccatga acactactgc ctgcagtctg 660
atqaaqataq caaatqatat toqatttttq qqttotqqto otoqqtcagg totqgqaqaa 720
ttgatcttgc ctgaaaatga accaggaagc actatcatgc caggcaaggt gaaccctact 780
cagtgtqaag caatqaccat ggttqcaqcc caagtcatgg ggaaccatgt tgctgtcact 840
gtoggaggca gcaatggaca ttttgagttg aatgttttca agccaatgat gattaaaaat 900
gtgttacact cagccaggct gctqqqqqat gcttcagttt cctttacaga aaactgcgtg 960
gtgggaatcc aggccaatac agaaaggatc aacaagctga tgaatgagtc tctaatgttg 1020
gtgacagete teaateetea tatagggtat gacaaggcag caaagattge taagacagea 1080
cacaaaaatg gatcaacctt aaaggaaact gctatcgaac ttggctatct cacagcagag 1140
cagtttgacg aatgggtaaa acctaaggac atgctgggtc caaagtgatt tacataaatt 1200
ccqtacccat tqq
                                                               1273
<210> 600
<211> 1239
<212> DNA
<213> Homo sapiens
<400> 600
aattcqqcac qaqctqaaqc cctctctctq qatqacacaq actttqaqqt qtaqtqaaat 60
ctttgctgtt caccagatgt aatgttttag ttccttacaa acagggttgg gggggggaag 120
togttattgt tggtggttta aaaaattccc cccatgtaat tattgtgaac accttgcttt 240
gtggtcactg taacatttgg ggggtgggac agggaggaaa agtaacaata gtccacatgt 300
ccctggcatc tqttcaqaqc aqtqtqcaqa atqtaatqct cttttqtaaq aaacqtttta 360
tgatttttaa aataaattta gtgaacctat ttttggtggt cattttttt ttaagacagt 420
cattttaaaa tqqtqqctqa atttcccaac ccacccccaa actaaacact aagtttaatt 480
ttcagctcct ctgttqqaca tataaqtqca tctcttgttg qacataggca aaataacttg 540
qcaaacttag ttctggtgat ttcttgatgg tttggaagtc tattgctggg aagaaattcc 600
atcatacata ttcatgctta taataagctg gggatttttt gtttgttttt gcaaatgctt 660
gcccctactt ttcaacaatt ttctatgtta gttgtgaaga actaaggtgg ggagcagtac 720
tacaagttga gtaatggtat gagtatatac cagaattctg attggcagca agttttatta 780
atcagaataa cacttggtta tggaagtgac taatgctgaa aaaattgatt atttttatta 840
gataatttot cacctataga ottaaactgt caatttgoto tagtgtotta ttagttaaac 900
tttgtaaaat atatatatac ttgtttttcc attgtatgca aattgaaaga aaaagatgta 960
ccatttctct qttqtatqtt qqattatqta qqaaatqttt qtqtacaatt caaaaaaaa 1020
aaagatgaaa aaagttootg tggatgtttt gtgtagtato ttggcatttg tattgatagt 1080
taaaattcac ttccaaataa ataaaacacc catgatgcta gatttgatgt gtgcccratt 1140
tgaacaaggg ttgattgaca cctgtaaaat ttgttgaaac gttcctctta aaaggaaata 1200
tagtaatott atgtaaaaaa aaaaaaaaaa aactogaga
                                                              1239
<210> 601
<211> 1286
<212> DNA
<213> Homo sapiens
<400> 601
aattoggcac qaqtttqtat tttqaqtaqa qacaqqqttt caccqtqttg gctaggatqg 60
tgtctatctc ttgaccttgt gatccacccg cctcagcctc ccagagtgct gggattacag 120
gtgcgagcca ctqcqcctqq ctqqttttca tqaatcttga tagacatcta taacgttatt 180
attttcagtq qtqtqcaqca tttttgcttc atqaqtatga cctaggtata gagatctgat 240
```

```
aaaatttcta cattataact cacaqcattq ttccattqca ggttttgcaa tgtttggggg 360
taaagacagt agaaatatta ttcagtaaac aataatgtgt gaacttttaa gatggataat 420
agggcatgga ctgagtgctg ctatcttgaa atgtgcacag gtacacttac Ctttttttt 480
ttttttttta agtttttccc attcaggaaa acaacattgt gatctgtact acaggaacca 540
aatgtcatgc gtcatacatg tgggtataaa gtacataaaa tatatctaac tattcataat 600
gtggggtggg taatactgtc tgtgaaataa tgtaagaagc ttttcactta aaaaaaatgc 660
attactttca cttaacacta gacaccaqqt cgaaaatttt caaggttata gtacttattt 720
caacaattot tagagatgot agotaqtqtt gaagotaaaa atagotttat ttatgotqaa 780
ttgtgatttt tttatgccaa attttttta gttctaatca ttgatgatag cttggaaata 840
aataattatg ccatggcatt tgacagttca ttattcctat aagaattaaa ttgagtttag 900
agagaatggt ggtgttgagc tgattattaa cagttactga aatcaaatat ttatttgtta 960
cattattcca tttgtatttt aggtttcctt ttacattctt tttatatgca ttctgacatt 1020
acatattttt taagactatg gaaataattt aaagatttaa gctctggtgg atgattatct 1080
gctaagtaag totgaaaatg taatattttg ataatactgt aatatacotg toacacaaat 1140
gettttetaa tgttttaacc ttqaqtattq caqttqctqc tttqtacaga ggttactgca 1200
cggccggtta tttagtagta gtaggc
                                                              1286
<210> 602
<211> 404
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (399)
<223> n equals a,t,g, or c
<400> 602
tegacecaeg egteeqeeca egeqteeqee eacqegteeg ggaageceat acataacagt 60
ggaggtgttt tgtctaacca tcaaaatgtt tgagactttt ttttaaacat ttctgagttc 120
gaaggtaata etgacagatt tettecetet teecteeca teacceacet cagtgataac 180
acattactga tagaggaagt cattagaatc atttttaagt ttcagatata ggagacttca 240
tqcaatttqq aqataaqact aattattqqq qqttttcctt qqattttttt tttaataact 300
gggggctatt ttatcagctt gcctattaaa ggactatggt aagtatagaa tcttaatggt 360
tgccagttag taattctttt tttttttttt ttactgtana caca
<210> 603
<211> 1168
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (1121)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (1122)
```

```
<223> n equals a,t,q, or c
<220>
<221> misc feature
<222> (1133)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (1153)
<223> n equals a,t,g, or c
<400> 603
ggcgccggcg tcggctgcgt ctccggcgtt tgaattgcgc ttccgccatc tttccagcct 60
cagteggaeg ggegeggaga egettetgga aggaaegeeg egatggetge geagggagag 120
ccccaggtcc agttcaaact tgtattggtt ggtgatggtg gtactggaaa aacgaccttc 180
gtgaaacgtc atttqactqq tqaatttqaq aaqaaqtatq tagccacctt gggtgttqaq 240
gttcatcccc tagtgttcca caccaacaga ggacctatta agttcaatgt atgggacaca 300
gccggccagg agaaattcgg tggactgaga gatggctatt atatccaagc ccagtgtgcc 360
atcataatgt ttgatgtaac atcgagagtt acttacaaga atgtgcctaa ctggcataga 420
gatctggtac gagtgtgtga aaacatcccc attgtgttgt gtggcaacaa agtggatatt 480
aaggacagga aagtgaaggc gaaatccatt gtcttccacc gaaagaagaa tcttcagtac 540
tacgacattt ctgccaaaag taactacaac tttgaaaagc ccttcctctg gcttgctagg 600
aagctcattg gagacctaa cttggaattt gttgccatgc ctgctctcgc cccaccagaa 660
gttqtcatqq acccaqcttt qqcaqcacaq tatqaqcacq acttaqaqqt tqctcaqaca 720
actgctctcc cggatgagga tgatgacctg tgagaatgaa gctggagccc agcgtcagaa 780
gtctagtttt ataggcagct gtcctgtgat gtcagcggtg cagcgtgtgt gccacctcat 840
tattatotag ctaagoggaa catgtgetto atotgtggga tgotgaagga gatgagtggg 900
cttcggagtg aatgtggcag tttaaaaaat aacttcattg tttggacctg catatttagc 960
tgttttggaa cgcaqttgat tccttgagtt tcatatataa gactgctgca gtcacatcac 1020
aatattcagt ggtgaaatct tqtttqttac tgtcattccc attccttttc gtttagaatc 1080
agaataaagt tgtatttcaa atatctaaaa aaaaaaaaam nngggggggs cgnccattcc 1140
ccaaaggggg gtnaaaaccc ggggggtt
                                                                  1168
<210> 604
<211> 458
<212> DNA
<213> Homo sapiens
<400> 604
ggcggccgtg gcgcgggtqq cggctqctgt gctgqctgtg gggacggagg cggtgaaqtq 60
ccatcttcgg ctaggtcqtc acaggctccg gctcatggca tcaagtggca tccatcataa 120
gatcyttaac tgaagacaat atgcaaaatt ctcacatgga tgaatacaga aattctagta 180
atggcagcac aggcaacagt tcagaggtag tggtagaaca tcctactgat ttcagtactg 240
agattatgaa cgttacaqaa atggaacagt cacctgatga ctctcccaat gtgaatgcat 300
ctacagaaga aactgaaatg gcaagtgctg tggaccttcc agtgacgctg acagaaacag 360
aagcaatttc cctccagaat atgaaaaatt ttggaaaaact gtagaaaata atcctcaggt 420
tttaaaggct gggtatattt gcctcaatat gtagaaca
                                                                  458
<210> 605
<211> 911
```

```
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (897)
<223> n equals a,t,q, or c
<220>
<221> misc feature
<222> (904)
<223> n equals a,t,g, or c
<400> 605
cgacccacgc gtccggaccc acgcgtccgg ggaaaatggc gctggccatg ctggtcttgg 60
tggtttcgcc gtggtctgcg gcccggggag tgcttcgaaa ctactgggag cgactgctac 120
ggaagcttcc gcagagccgg ccgggctttc ccagtcctcc gtggggacca gcattagcag 180
tacagggccc agccatgttt acagagccag caaatgatac cagtggaagt aaagagaatt 240
ccagcctttt ggacagtatc ttttggatgg cagctcccaa aaatagacgc accattgaag 300
ttaaccggtg taggagaaga aatccgcaga agcttattaa agttaagaac aacatagacg 360
tttgtcctga atgtggtcac ctgaaacaga aacatgtcct ttgtgcctac tgctatgaaa 420
aggtgtgcaa qqaqactqca qaaatcaqac qacaqataqq qaaqcaaqaa gqqqqccctt 480
ttaaggetee caccatagag actgtggtge tgtacacagg agagacaceg tetgaacaag 540
atcagggcaa gaggatcatt gaacqaqaca qaaaqcqacc atcctgqttc acccagaatt 600
gacaccaaag atgttaaaag gataacttca cagtaaatca tttctcctga aatagaggaa 660
gattetttae gttgttgtge ttgtttttaa ateateagta tagtttaaca cattettet 720
aagcagtttt gtgtgggata atttqaagaa tatattatqa gtaaactccg aaaattttgt 780
ttatccaaag gctcaatgga ttatgtttct attatataca aggttttaag taaacataaa 840
cqcnctaqqq q
<210> 606
<211> 738
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (730)
<223> n equals a.t.g. or c
<220>
<221> misc feature
<222> (737)
<223> n equals a,t,g, or c
<400> 606
cccacgcgtc cqcccacqcq tecgcgcaga tqqcqqcqqc qcacggcgcc tgagcggcc 60
ggggccatga gcgccgcccg gccccagttc agcattgatg atgccttcga gctgtccctg 120
gaggacgggg gccctqqqcc cgagtccagc ggggtcgcqc qctttgggcc gctgcacttc 180
gagcqtcggg cccqqttcqa qqtggctgac gaggacaaqc agtcccggct gcgctaccag 240
```

```
aacctggaga acgatgagga tggagcccag gcctctccgg agccggatgg gggagtcggc 300
accaggttag qqccaqqqat tccaqccqaa cttccaccgg ggcttccagt tcttctacct 360
qccctacttc qagaaqtqat cqcqqcgcag cgtggacccc ttgcgcccat gggggcgccc 420
ctcttgccct qttccgttcc cctcatctca agggaagagg ccctccagga ccctcgaaac 480
eccagecect agggagtttg etcaggaagt teggggeatg caggeetgge cetgggaaag 540
ecgecegteg cetgetetgt geettaactt atteteggge egtgeggetg etaggttget 600
ggatccaagn ttacgtnc
<210> 607
<211> 1348
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (1328)
<223> n equals a,t,g, or c
<400> 607
tegacecacg estecacea egestecase ecquitocaa geseagetas etcageagge 60
ggcagcggcg gcctgagctt cagggcagcc agetecetec cggtctcgcc ttccctcgcg 120
gtcagcatga aagcettcag teeegtgagg teegttagga aaaacageet gteggaccae 180
agcctqqqca teteccqqaq caaaacccct qtqqacqacc cqatqaqcct gctatacaac 240
atquacquet qetactecaa qetcaaqqaq etqqtgeeca qeatcececa gaacaagaag 300
qtqaqcaaqa tqqaaatcct qcaqcacqtc atcqactaca tcttggacct gcagatcgcc 360
ctggactege ateceactat tgteageetg cateaccaga gaccegggca gaaccaggeg 420
tocaggacge egetgaceae ceteaaeaeg gatateagea teetgteett geaggettet 480
gaattooott otgagttaat gtoaaatgac agcaaagcac tgtgtggctg aataagcggt 540
gttcatgatt tcttttattc tttgcacaac aacaacaaca acaaattcac ggaatctttt 600
aagtgctgaa cttatttttc aaccatttca caaggaggac aagttgaatg gaccttttta 660
aaaagaaaaa aaaaatggaa ggaaaactaa gaatgatcat cttcccaggg tgttctctta 720
cttqqactqt qatattcqtt atttatqaaa aaqactttta aatqcccttt ctqcaqttqq 780
aaggttttet ttatataeta tteecaccat ggggagegaa aacgttaaaa tcacaaggaa 840
ttgcccaatc taagcagact ttgccttttt tcaaaggtgg agcgtgaata ccagaaggat 900
ccagtattca gtcacttaaa tgaagtcttt tggtcagaaa ttaccttttt gacacaagcc 960
tactgaatgc tgtgtatata tttatatata aatatatcta tttgagtgaa accttgtgaa 1020
ctctttaatt agagttttct tgtatagtgg cagagatgtc tatttctgca ttcaaaagtg 1080
taatgatgta cttattcatg ctaaactttt tataaaagtt tagttgtaaa cttaaccctt 1140
ttatacaaaa taaatcaaqt qtqtttattg aatggtgatt gcctgcttta tttcagagga 1200
ccagtgcttt gatttttatt atgctatgtt ataactgaac ccaaataaat acaagttcaa 1260
1348
aaaaattnct cggccgacaa gggaattc
<210> 608
<211> 722
```

<220>

<212> DNA <213> Homo sapiens

```
<221> misc feature
<222> (690)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (703)
<223> n equals a.t.q. or c
<220>
<221> misc feature
<222> (718)
<223> n equals a,t,g, or c
<400> 608
ggcttaaatg tgattcttga tactgtttta agtatttagg ttgcaattaa ctttggcaaa 60
gtcagtcgac ataagccctg tggatatggc cttatgtaca ctgtaatgca gacaggtgct 120
tttcatcatt catgtaacat tctcacacag ttgaggrtat tcatctcctc accaattcca 180
gattgtraat gtacywtctt aaacaactct tgaggtcacc aaacagtagt tatttgactg 240
ttaataqqtq ctacttqctt qcaaqqattt qqaqatqtaa acatqaaqaa aatataqtta 300
ctgcctgcaa agaattaaca tccgtctagt gggagaaaca aacacaccc actcactaag 360
tatggaaaac tgattctggg aggaagcaga aatgtcccta gataacagca tgtattgcag 420
atacccaaat gtttattgtt tteteagece tteaattttg ettttetete teaaatgeta 480
cagactcaat ttaaatctta cctttgattg ttgaaaaaag tcactaagat gtgaatacag 540
aatagacatt gagaggttat atatgtccaa aactcatctg tccagcagtc accgtcctct 600
tcagagtggt cacgttgggc agrtgggcac aggtgctggt gatgcccctc ckgggcaaaa 660
cgccccattt gtggcacttc caqatactan ttatttactt ttnaaqagag agacaggntc 720
                                                                   722
ac
<210> 609
<211> 330
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (315)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (321)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (330)
<223> n equals a,t,q, or c
<400> 609
ggcagagtat titactqact aaatattact atataaacat titcatatct tgccacttca 60
```

```
cctaacaata caqcacaaqc accttctcat qqcattaaqa attqtttqta catqtaattt 120
tgaatggctg tatgctgttt catcttaaga atataccata attctaattt ttcatcatta 180
taatagcact gtgacgaaca tccttcttaa caaaattctt tgtctgcacc tatggttatt 240
ttctaaggta crttattaga atttgaaatg ccttgcacaa gggacagtaa ctttttcacc 300
cttagttttc agggnggacc ngttgtctcn
<210> 610
<211> 1866
<212> DNA
<213> Homo sapiens
<400> 610
ggcctcccaa agtgttgaga ttacaggtgt gagccaccat gctcgctgag agcagatatt 60
tqaaatqtca ctttqaqttc tqaqaaaaaq taaaaaqcca qaaqacatac taqatatata 120
aatatattac tgcttaaaaa gatttcctaw aaagaaatgt atcmagtgta tgaatcaaag 180
totgaaagaa agatgaagag coaccagact totaggtagg tttacatoca toatgttoot 240
cttgactgcc tttgtttgtc gtttagtttt ttgctccact caagcctgtt agaatcacca 300
tggaatacag ctccagtggg aaggccactg gagaagctga tgtgcacttt gagacccatg 360
aggatgctgt tgcagcgatg ctcaaggatc ggtcccacgt tcatcatagg tatattgaac 420
tgttcctgaa ttcatgtcca aaaggaaaat aagactctag gggctccaga taataagggt 480
gaagcaagaa gcatttcatt tgcacatctt tcttggactt gggatataca gttccagttt 540
attagcagca actgctaggg aaatgatttt ggtgttttgg gttaattgct tctaagaaaa 600
gtttcatagt ggactgttta gaagaagaaa tgaaagatcc agtttgggat tatgaaataa 660
accacaaatt aaaatttttg tttaaactgt ccaggatctg atttaaaaat atggtctttg 720
ttttatatga ttaaatggtt tgttttcata gatgatatgt tactcattgt aaagaccaca 780
tatttttatt cagcagtgtt ctttaaacgc tttcatttaa aaagtaactt ttttttttt 840
cctgtgaatt gagtgctctg atgtaaaact tctcatggag tgaaacagtg atttatttta 900
accaaacatt caccaaagca aagaacggtt tcagaccttt gaactggtat ggtttggcag 960
aatagtttta aattttgctg tatttgatta cttagagata ggaattttta aaaatcaaaa 1020
caaaaaatac cacagettag tgtaaatgac aatttggegg ttttatgtet ttagaaatgt 1080
tttgcctttc taagccttgt gctaaaggcg tataacggtg gtgcctatct acttaagggg 1140
gcattctagt cttaacttaa aagttgtcta aactgtccct ccctggcttt ttttggtttg 1200
gggtagacct aagggtgttt gttagtctca aaactgtgaa gtgacatgtc agaacagtcc 1260
agactggtaa gaaaattaat ggcttcactt qaatttaaac cagctctaga taggaaaaaa 1320
atcagtctcc tcatttgctt tttaaatgga gtagtacatc ccatatttta gaacaagtag 1380
gggtgccttg cttaaataaa aatagcattt aatgtataat tgtgtgaagg gtttatggat 1440
aaagctgtac ttotgtcaca atgtggcagt actttctgct ttaatattaa acagcttgtt 1500
atttaaatat tggacaaaat ggctggcttc aaaatatagt cattaataaa ctaactttat 1560
gtgcacctgt gtaggagaat caaaatcctg tatgctttct ttgccttgtt cctgttctca 1620
tctgacaggt gatacctqqa aqaqaqacta tqtcttctct tacttaatac ataaccatct 1740
ttgattacca gctaaqatqc qaaatcactg tactgtaqtc aataaatgaa gacttgtttc 1800
aggaaaaaaa aaaaaaaaa aaaaaaaaaa aagttttgcc ctatagtgat cgtttacaag 1860
tcgacg
<210> 611
<211> 2176
```

<220>

<212> DNA <213> Homo sapiens

```
<221> misc feature
<222> (2162)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (2168)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (2169)
<223> n equals a,t,q, or c
<400> 611
gcccacgcgt ccgatcaact ctaaatccaa aatcttatct gagtctcacc aactcaaaag 60
tctcaaatct cacattgaag ccatctaaat taagtttggg agaggatctg tgtgtgattt 120
ctgggacata attccaactg tgcacttgtg aacctagaaa acaagttatc tgttcccaag 180
tatgatggca tgacaggcag acaataatag ttacacacgt tcctgttcaa aaagcagaaa 240
cagatggaaa aaggagccat cagcaccaat caatttacaa aaccagcgag gcacccttct 300
ttaagtttca aggcctggga gtaatcttca gctcactgct gttctctggg cttgttgact 360
gtctcagagt catctttact ttttcacaaa aggtagcaca cgtttgcagc tgagtatcaa 420
cttatcagtt tgttcttctt ttatattctc taaagctttc tgttaaaaat ggtggtgctt 480
ctgctgctat aacgttgtca aqaaacttqt qqqtctttta catatqtcac aqqqatqcac 540
tcatttagat aggaggetec teacqtatet tteetqqaaa atectqtete tqtttttqqc 600
tttttctgaa atagctgaga qqatctatqa ttcacaccct taatatcttc aaaqaqtctt 660
gtgtgtgacc tgataytcag accttttgat gtttctgaag tattagcaaa aggttataca 720
gccatatctt catcactttc tctaqagtaa aggctgtcct qacggtgaat cttaqtttta 780
gtggcttttg ccatttgaat aggccqcgaa tttcccaaat catcaaqtcc tqqtttcttt 840
atatttaaca ggtcttccct caatctacct ctttccacat tttactataa tcagcaagaa 900
gacagcagge tgtaccttcc acagcttgct tggaaatatc ctcagctaaa tattgaagtc 960
atcacttaaa agttctgctt tacacataac ggcaggacac aactcagctt agcttttcgc 1020
cactatgtaa caaqqactcc tttcctccac ttctccagta acatattcct cattttttac 1080
caacagtota ttoatqatqa tttaqatatt ctatqqcaat cqaqqtattc tctattatqc 1140
tcctttcttc aaggccgccc tagcattaac attccatatt tctactaaca gtctgtttaa 1200
ggcagtttag cttcttttct ggcatgctcc tcagaattct tccagcctcc acctactgcc 1260
caattccaga gccacttttc tacttttagg tatttgttac agcagcacct caagtaccta 1320
gaaaactctt ttatgcctgc ttctctgcca gatgacttga atatggtact agatttggaa 1380
ttcacctttc tccagggtca ctgtttattt caaagaggtg aatttacctg tgctagggtt 1440
ttcacactgg gagtgctacc agaactacca caggatgaaa gtggtgagcc caccactgca 1500
gagaagtttt ctcagtgccg taatatagag gaattctcaa aataagccct actccttttc 1560
acttactgaa aacaacttgg ataatgtgta acagccagcc ccatttcaaa aagattacca 1620
ggggtaaaac aactttttca tgggtcaaaa tcatcttccg aagaaaatga tttcttaaaa 1680
gaattgaaca ttgtaaatca aagggcattg tcctgttttg gattaacaaa acaggaaaaa 1740
taaccaatcc ttgtaaaatt atttgaaatt ttcttgtttt tatcagttga gtgcctatag 1800
atgcacatac aaaaacaact gccatttttg tatataatag tcttccaaga tagagattta 1860
cattaggaga gaattaaaca tocaggaggg atgaacagta titicatgtgt gotatgtagt 1920
gttttgcttc attgagagtc attttcatga attattttta ctactgcagt catcttaaat 1980
ttataatcat ctcaaaaaag atgtcacaat gaacagacaa ccatctgtga ggtcagtcat 2040
tttgcatgat gtatgtaatc aaaaagtttg aaatgtctgc ttactaataa agaatgtttt 2100
cactgaaact taaaaaaaaa aaaaaaaaa aaaaaccccg gggggggcc cggtaccaaa 2160
```

```
2176
tncccccnna aggggg
<210> 612
<211> 3619
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (12)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (22)
<223> n equals a,t,g, or c
<400> 612
ggtggcttcc gngcccggac tnccatttcc agcqqttqct qqttctqacg ggttgtaqtc 60
tgccaggaca atgagttatq actaccatca qaactgqqqc cqtqatqqqq gtccccqcaq 120
ctccggtggg ggctatggag gggggccaqc agggggtcat ggaggtaacc gaggctccgg 180
aggaggegge ggeggegga ggggtggteg aggeggeagg ggeeggeate eegggeacet 240
qaaaqccqcq aaatcqqcat qtqqtacqcq aaaaaacaqq qqcaqaaqaa caaqqaaqcq 300
gagaggcaag agagagctgt agtacacatg gatgaacgac gagaagaaca aattgtacag 360
ttactqaatt ctqttcaagc gargaatgat aaagagtcag aagcacagat atcctqqttt 420
getectgagg atcatggata eggtactgaa gtttetacta agaacacace atgeteagag 480
aacaaacttq acatccagga aaagaagttq ataaatcaag aaaaaaaaat qtttagaatc 540
aggaacagat catatattga cccgagattc tgagtatctc ttgcaagaaa atgaaccaga 600
tggaacttta gaccaaaaat tattggaaga tttacaaaag aaaaaaaatg accttcggta 660
tattgaaatg cagcatttca gagaaaagct gccttcgtat ggaatgcaaa aggaattggt 720
aaatttaatt gataaccatc aggtaacagt aataagtggt gaactggttg tggcaaaacc 780
actcaagtta ctcagttcat tttggataac tacattgaaa gaggaaaagg atctgcttgc 840
agaatagttt gtactcagcc aagaagaatt aqtqccattt cagttgcgga aagagtagct 900
gcagaaaggg cagaatcttq tggcagtggt aatagtactg gatatcaaat tcgtctccag 960
aqtcqqttqc caaqqaaaca qqqttctatc ttatactqta caacaqqaat catccttcaq 1020
tggctccagt cagacccgta tttgtccagt gttagtcata tcgtacttga tgaaatccat 1080
gaaaqaaatc tqcaqtcaqa tqttttaatq actqttqtta aaqaccttct caattttcqa 1140
tctgacttga aagtaatatt gatgagtgca acattgaatg cagaaaagtt ttcagaatat 1200
tttggtaact qtccaatqat acatatacct qqttttacct ttccqqttqt qqaatatctt 1260
ttggaagatg taattgaaaa aataaggtat gttccagaac aaaaagaaca cagatsccag 1320
tttaagaggg gtttcatgca agggcatgta aatagacaar aaaaagaaga aaaagaagca 1380
atatataaag aacgttggcc agattatgta agggaactgc gaagaaggta ttctgcaagt 1440
actgtagatg ttatagaaat qatqqaqqat qataaaqttq atctqaattt qattqtccc 1500
ctcatccgat acattqtttt qqaaqaaqaq qatqqtqcqa tactqqtctt tctqccaqqc 1560
tgggacaata tcaqcacttt acatqatctc ttqatqtcac aaqtaatgtt taaatcaqat 1620
aaatttttaa ttataccttt acattcactg atgcctacag ttaaccagac acaggtgttt 1680
aaaagaaccc ctcctqqtqt tcqqaaaata qtaattqcta ccaacattqc ggaqactaqc 1740
attaccatag atgatgtcgt ttatgtgata gatggaggaa aaataaaaga gacgcatttt 1800
gatactcaga acaatatcag tacaatgtcc gctgagtggg ttagtaaagc taatgccaaa 1860
cagagaaaag gtcgaqctgg aagagttcaa cctggtcatt gctatcatct gtataatggt 1920
cttagagcaa qtcttctaga tqactatcaa ctqccaqaaa ttttqaqaac tcctttqqaa 1980
```

```
qaactttgtt tacaaataaa ggwttttaag gctaggtggr attgcttatt tctgagtaga 2040
ttaatqqrcc caccatcaaa tgagqcagtg ttactctcca taaggcamct gatggagctt 2100
gaacgctttg gataaacaag aagaattgac acctcttgga gtccacttgg cacgattacc 2160
cgttgagcca catattggaa aaatgattct ttttggagca ctgttctgct gcttagaccc 2220
agtactcact attgctgcta gtctcagttt caaagatcca tttgtcattc cactgggaaa 2280
agaaaagatt gcagatgcaa gaagaaagga attggcaaag gatactagaa gtgatcactt 2340
aacaqttqtq aatqcqtttq aqqqctqqqa aqaqqctaqq cqacqtqqtt tcaqatacqa 2400
aaaggactat tgctgggaat attttctgtc ttcaaacaca ctgcagatgc tgcataacat 2460
gaaaggacag tttgctgagc atcttcttgg agctggattt gtaagcagta gaaatcctaa 2520
agatocagaa totaatataa attoagataa tgagaagata attaaagotg toatotgtgo 2580
tggtttatat cccaaagttg ctaaaattcg actaaatttg ggtaaaaaaa gaaaaatggt 2640
aaaagtttac acaaaaaccq atgqcctqqt tqctqttcat cctaaatctq ttaatqtqqa 2700
gcaaacagac tttcactaca actqqcttat ctatcaccta aagatqagaa caaqcagtat 2760
atacttgtat gactgcacaq aggtttcccc atactqtctc ttqttttttq qaqqtqacat 2820
ttccatccag aaggataacg atcaggaaac tattgctgta gatgagtgga ttgtatttca 2880
gtctccagca agaattgccc atcttgttaa ggaattaaga aaggaactag atattcttct 2940
gcaagagaag attgaaagtc ctcatcctgt agactggaat gacactaaat ccagagactg 3000
tgcagtactg tcagctatta tagacttgat caaaacacag gaaaaggcaa ctcccaggaa 3060
ctttccgcca cgattccagg atggatatta cagctgacag cttttcaggg gtggtctgaa 3120
aagccagttt gacagccatt cttcatcatt gtttaaattt tggctggatg ccaaaccctg 3180
ggacatgaac aattttcatg tgtaaggtag aagccttcag taggtagtaa agacttaatg 3240
tgcatgactt gatgttatat gtagagatat atatatata atatatacca taaaagcaat 3300
atgttctctg atcatatact ctgctgtggt catgcccact ctttgggagt atattccctt 3360
tatatatatt gagtattgta ccacttgaga aattcctttg ttctgttata caaaattaat 3420
ctttctgctc ataatgattg atqataccac cagtaaaaat aqqatgttta ccccaaaaca 3480
agtgtcaatt aagaatttga acacaaccac attttttaaa atgaaacttc tatcggaagt 3540
agattaattt gttgtaataa agtccagtat ttaataaaat gtacaatgtt agatctcaaa 3600
aaaaaaaaa aaaaaaaat
                                                                  3619
<210> 613
<211> 1427
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (297)
<223> n equals a,t,g, or c
<400> 613
ggaattgtta getgtggteg geeeegtggg ageagggaag teateaetgt taagtgeegt 60
gctcggggaa ttggccccaa gtcacgggct ggtcagcgtg catggaagaa ttgcctatgt 120
gtctcagcag ccctgggtgt tctcgggaac tctgaggagt aatattttat ttggraagaa 180
atmcgaaaag gamcgatatg aaaaagtcat aaaggcttgt gctctgaaaa aggatttaca 240
gctgttggag gatggtgatc tgactgtgat aggagategg ggaaccacgc tgagtgnagg 300
scagaaagca cqqqtaaacc ttqcaaqaqc aqtqtatcaa qatqctqaca tctatctcct 360
ggacgatcct ctcagtgcag tagatgcgga agttagcaga cacttgttcg aactgtgtat 420
ttgtcaaatt ttgcatqaqa agatcacaat tttaqtqact catcagttgc agtacctcaa 480
agctgcaagt cagattetqa tattgaaaga tqqtaaaatq qtqcagaagg ggacttacac 540
tgagttccta aaatctggta tagattttgg ctccctttta aagaaggata atgaggaaag 600
```

tgaacaacct ccagttccag gaactcccac actaaggaat cqtaccttct cagagtcttc 660

```
ggttttggtet caacaatett ctagaeeete ettgaaagat ggtgetetgg agageeaaga 720
tacagaqaat gtcccagtta cactatcaga ggagaaccgt tctgaaggaa aagttggttt 780
tcaggcctat aagaattact tcagagctqq tgctcactqq attqtcttca ttttccttat 840
totoctaaac actgcagoto aggttgccta tgtgcttcaa gattggtggc tttcatactg 900
ggcaaacaaa caaaqtatgc taaatqtcac tgtaaatgga ggaggaaatg taaccgagaa 960
gctagatctt aactggtact taggaattta ttcaggttta actgtagcta ccgttctttt 1020
tggcatagca agatototat tggtattota cgtccttgtt aactottcac aaactttgca 1080
caacaaaatg tttgagtcaa ttctgaaagc tccggtatta ttctttgata gaaatccaat 1140
aggaagaatt ttaaatogtt totocaaaga cattggacac ttggatgatt tgctgccgct 1200
gacgttttta gatttcatcc aggtaacgtt gagagtaatg tcaggatctc aaatggaaaa 1260
cggaagttcc tatttttca agcccttttc atggggtctg ggggtgggac tctcggcctg 1320
<210> 614
<211> 1433
<212> DNA
<213> Homo sapiens
<400> 614
cggaagtgcg agctggcgca ctgcagtctg ggagtctttg gagtaagaat ggccttggaa 60
gggatgagca aacggaagag aaagagaagt gtccaggagg gagagaatcc tgacgacggc 120
gttcgcggga gtccgccgga agactacagg cttggacagg tcgccagtag cttatttcgc 180
ggcgaacacc attccaqaqq tqqcaccqqt cqqctqqcqt ccctcttcaq ttctctqqaq 240
ccccagattc aacccqtqta cqtqcctqtq cctaaacaaa ccatcaaaaa aacqaaacqq 300
aatgaggagg aagaaaqtac atcccaqatt qaaaqaccac tttcqcaaqa acctgccaaa 360
aaagtgaaag cqaaqaaqaa acacactaac qcaqaaaaaa aqttqqcaqa cagggaaagc 420
gctctagcga gtqctqattt agaaqaaqaa attcaccaga aacaaggqca gaaaaggaaa 480
aattotoaac ctggtqttaa agtaqcagat agaaaaatac ttgatgacac agaagacaca 540
gttgtcagtc aaagaaagaa aattcaaatc aaccaagaag aagagagatt aaagaatgag 600
agaactgtgt ttgttgggaa tttgcctgtt acatgtaata agaagaagct gaagtcgttt 660
tttaaagagt atggacaaat agaatetgta cgatttcgtt etetgattcc agcagaggga 720
acgctatcca aaaagttggc agcaataaaa cgtaaaattc atcctgatca gaaaaatatt 780
aatgcctatg ttgtgtttaa ggaggagagt gctgccacgc aagcattgaa aagaaatggg 840
gcccagattg cagatggatt tcgtattaga gttgatctcg catctgagac ctcatctaga 900
gacaagagat cggtttttgt ggggaatctc ccttataaag ttgaagaatc tgccattgag 960
aagcactttc tggactgtgg aagtatcatg gccgtgagga ttgtgagaga caaaatgaca 1020
ggcatcggca aagggtttgg ctatgtgctc tttgagaata cagattctgt tcatcttgct 1080
ctgaaattaa ataattotga actcatgggg agaaaactca gagtcatgcg ttctgttaat 1140
aaagaaaaat ttaaacaaca aaattcaaat ccacgattga agaatgtcag taaacctaag 1200
cagggactta attttacttc caaaactgca gaaggacatc ctaaaagctt atttattgga 1260
gaaaaagctg ttctccttaa aacgaagaag aaaggacaga agaaaagtgg acgccctaag 1320
aaacagagaa aacagaaata acaaccagga actgcttttt cttttcctgc tgagtactgc 1380
taataaaagt gotattatot gotgatagca togtotgota aaaaaaaaaa aaa
                                                               1433
<210> 615
<211> 506
<212> DNA
<213> Homo sapiens
```

<220>

```
<221> misc feature
<222> (10)
<223> n equals a,t,g, or c
<400> 615
aagctacacn tgtccagcat cagagaatcc atactggaga aaggccttat gaatgcascg 60
aatgtggaaa aaccttcagt cgaaaagaca accttactca gcacaagaga atccacactg 120
gagaaatgcc ttataagtgc aatgaatgtg ggaratattt tagccatcac tccaatctaa 180
ttgtacacca gagagttcac aatggagcaa ggccttataa gtgcagtgat tgtgggaaag 240
tottoagaca casatotaca ottgttoago atgagagtat toacactgga gasaatoott 300
atgttgcagt gttgtgggaa atcctttggc cacaaataca ccctcattaa acatcagcga 360
attcacactg agtcaaagcc gtttgagtgc atgaatgcgg gaaatcttta gtcgaagtct 420
gatatattgc acacagaggg tcacactggt qaaaggcctt tgtgtgcgta atgtggaagc 480
ttwtcgactc cacctgttgg accaag
<210> 616
<211> 2174
<212> DNA
<213> Homo sapiens
<400> 616
atttgtactt tgtgaaggga gatgaaagga cgtttgaagt atatatattt tgtcaagagg 60
aaagaagata aaactatgcc agttttatat caatagcttg tagaagctca gctcttcttg 120
gtcttggcta gactgcctag attcccacrg cagacaaggt tgagaatcca ttgctggaat 180
cttggtattg atgagttaca gtgatggaac atgtgcttgg ccacaggcag gtccaqtcac 240
tgcaaaagtg accaagccag caggtcaccc ttaacttcag aaacaattat tggtggtgaa 300
ctgtacttaa attgcagaga aacctgtaag taatggaagg taaagaaaaa ttacagaatg 360
gaaaataata ttttgggcaa gcaaacaaat tcactgagaa ttccaaaagt atattaaaaa 420
agaagatagc tatgagttca gatctatctt attggtcttt aatattacaa ccaatcctta 480
actttccact ataaaggaag gattactaga ttgattactt tctggataga taatctggta 540
ataaatgata ggtaaatcaa aaattacttt tatttaggag tttgaattct tactctcatc 600
agacattttt tttctaggga cgcttactaa ttaaatgatt taagttgttt cttaggggtt 660
ttttgcctat atatttatga ctgtgttaat gagtagtgaa atgatgcgga aagacagcta 720
tcaggaagag gaaatacaga agcctgaata atctatgggt tagaaaagca tccctgaata 780
atcasaaaatt ggcagtattq qcattqttct caaqcctttt tatgaaaatq aaatctqasa 840
tcaccaaatg taaacctggg aacattattc tagtgttgct gtcttggatt catgttaaga 900
agogtottoa ttotttgoto atgttgocoa ottottgtgg atttgtotga gtgttttttg 960
acaatcactt ccttaaagac tcttctgaac tagttggacc tggttaatca tagagagtag 1020
cctttaatca tggatagtct tcttggatta tttttatatt tgaaaagaaa atgttttatt 1080
tgcactactg agtaqqaaga gttaattgtt ttctttgktc tttttttgaa gtcattacac 1140
aggacticae tecagagita ecattatgag tigtiteage tetigiteeae agaggatiqa 1200
taaaaatggt ttgttatgtt tttttgctct gcagtgctat gagccttata tctgttaata 1260
tgaaggacaa agtcaaaagc agcagtggat agcaggaagg qtagagacta atatgtttqg 1320
gaccaaaacc atctaagtta gagatttcca gatcacagag gggctgggca ttctctggag 1380
cagtcattgg ttggtgcttt attgtaatca ttttgcgcca atccccaaca attaggaact 1440
ggaccctggg aataagctga gggtgctgaa ctgttgggga agggtgactg tagccacatg 1500
gaagataaaa tatgggtttt totgoaaaat ttooatotga gggtttttac atttaatatt 1560
tttttaagac agtttaaaga gcaaacgttt tttaagtgta ttctagttgc aaagtatgca 1620
cacatatott gaatggottt atttttattg tgtaaaactg ttgaacacat gactgtgatg 1680
cacaaattot ttacgtgtaa ggagtotatg cattttacag taacttattt tatgatoggg 1740
tgatgagaca gttatacttt caactgccat tatttttatt aagtgctttc attttcttta 1800
```

```
cagttattat aaaattgtat ttattttata cagatgggtt ttcattttcc tgatgctgta 1860
atqtttactt caqcttqttq acctttcttt qtqttatctq catqttqtaa cqtqtqataa 1920
quatquatqt aaaqqctqtq qcaactqtaa ttaatttttq taaaqqqctq qtcacacqtq 1980
gatctggttt atgaatgcat ttgggatgat tttggtaacc agatcacctt ttcagaaatt 2040
tagatgtgaa caccaaaaga agcattttct caacaaaaat taatagctgg ttctattttt 2100
aaaaaaaaa aaaa
                                                                 2174
<210> 617
<211> 3147
<212> DNA
<213> Homo sapiens
<400> 617
tttagagaga tqqtqtcttc caqcaatctq ccacaaqqqt qqttagaqqt ccaqqqqata 60
ccqqaaqqqt qqqatqqtqt aqcaqqatqq tatcttccaq qaataaaccc tqqcaqqact 120
gctaggcggt ttgcttatct ttttqtqaat atcaatqtqa cctctqaqcc tcacqaaqtt 180
cttgccctgt ggttcttgtg qtatgtgaag cagtgcgggg gcaccactcg gatattctct 240
gtcaccaatg gtggccagga acqqaaqttt qtaqqtqqat ctqgtcaagt gagcgaacgg 300
ataatggacc tcctcggaga ccaaqtgaag ctgaaccatc ctgtcactca cgttgaccag 360
tcaagtgaca acatcatcat agagacgetg aaccatgaac attatgagtg caaatacgta 420
attaatgcga tccctccgac cttgactgcc aagattcact tcagaccaga gcttccagca 480
gagagaaacc agttaattca gcgtcttcca atgggagctg tcattaagtg catgatgtat 540
tacaaggagg cottotggaa gaagaaggat tactgtggot goatgatoat tgaagatgaa 600
gatgetecaa ttteaataac ettggatgac accaageeag atgggteact geetgeeate 660
atgggettea ttettgeeeg gaaagetgat egaettgeta agetacataa ggaaataagg 720
aaqaaqaaaa totqtqaqot otatqocaaa qtqotqqqat occaaqaaqo tttacatoca 780
gtgcattatg aagagaagaa ctggtgtgag gagcagtact ctgggggctg ctacacggcc 840
tacttecctc ctgggatcat gactcaatat ggaagggtga ttcgtcaacc cgtgggcagg 900
attttctttg cgggcacaga gactgccaca aagtggagcg gctacatgga aggggcagtt 960
gaggctggag aacqaqcaqc taqqqaqqtc ttaaatqqtc tcqqqaaqqt qaccqaqaaa 1020
gacatctggg tacaagaacc tqaatcaaag qacqttccaq cggtaqaaat cacccacacc 1080
ttctgggaaa ggaacctgcc ctctgtttct ggcctqctga agatcattgg attttccaca 1140
tcagtaactg ccctggggtt tgtgctgtac aaatacaagc tcctgccacg gtcttgaagt 1200
totqttotta tgotototgo toactggttt toaataccac caagaggaaa atattgacaa 1260
gtttaaaggc tgtgtcattg ggccatgttt aagtgtactg gatttaacta cctttggctt 1320
aattocaato attgttaaag taaaaacaat toaaagaato acotaattaa tttoagtaag 1380
atcaagetce atettatttg teagtgtaga teaacteatg ttaattgata gaataaagee 1440
ttgtgatcac tttctqaaat tcacaaaqtt aaacqtqatq tqctcatcaq aaacaatttc 1500
tgtgtcctgt ttttattccc ttcaatgcaa aatacatgat gatttcagaa acaaagcatt 1560
tgactttctg tctgtqqqqq tqqqqtaqqt qaaqqcccaq cctqtaactq tcctttttct 1620
tecettagge aatggtqaac tgteattaca qageetagag geteacagee teetggagga 1680
agcagectee actitiqqate aqqaaataqt aaaqqaaaqe aqtqttqqqq qtaqeqqeat 1740
gcagaccete agaccagaat qqqqacatet tqtqqtetgc tqcctcagga atetectgac 1800
cactigtagt coctocquet tototaquea totaqtetea qtqctaqctt attiqtatti 1860
ttcctctttc acttcttatq qaqqaqaqtq tttaactqaq ttagaatgtt gaaactgact 1920
tgctgtgact tatgtgcaqc tttccagttg agcagaggaa aatagtggca ggactgtccc 1980
ccaggaggac tecetgetta getetgtggg agaccaacta egactggcat ettetettee 2040
ccctqqaaqq cagctagaca ccaatqqatc cttqtcaqtt qtaacattct atttcaactt 2100
caggaaagca gcagttttct tttaattttt cctatgacca taaaattaga catacctctc 2160
aacttacata tgtcttcaac atggttacct ctgcataaat attagcaaaag catgccaatt 2220
```

```
totottaagt actgaaatac atatgataaa tttgactgtt atttgttgag actatcagac 2280
agaaaagaaa ttagggctct aattteetta aagcaagete acttgcttta gttgttaagt 2340
tttataaaag acatgaaatt gaqtcatttt atatatgaaa actaagttct ctatcttagg 2400
agtaatgtcg gcccacaagg gtgcccacct cttgttttcc ccttttaaaa actcagattt 2460
ttaaaagccc tttccaaagg tttcaactqt aaaatacttc tttttacaat gtatcaacat 2520
atttttattt aaggggaatt aacaattgcc agggaaacca gccaacccaa gtttattata 2580
tcattaacct tatcataaat tcaaacctaa gttgctggac cctggtgtga ggacataaat 2640
cttccaaagt tttgcctatc ctaagagetg catttttcta ctgctcttta ccttgcattt 2700
tagctaattt aggagttttg agaatgtatt ggatacgctc cagtacataa ggagttgccg 2760
catattatat caqactgctt tgagaaatct catccctagt ctattgcagt tgtttctatt 2820
agettactga ttaactcagt cetgacacac ettttgggaa atgetgattt aaacttetta 2880
actggcaaca gttggaacag taatcagttt gctaacatat ttaaagtctt gaatgttgaa 2940
attaacceta ttaaatettg qqttqqqtat ccaaatqaat qccaqtccqa tqttqccaqa 3060
cacgaaattg ggagccaggg atctcacgaa atgcaqttca tcccacgcgg aggtaqcaca 3120
agccttttgc tcttagccga gagatga
                                                              3147
```

<210> 618

<211> 2529

<212> DNA

<213> Homo sapiens

<400> 618

gegetgtttg tggcccaggt gcaggaaget taegeggtgg cageegeteg etgaggtagt 60 ctctcgcggc gccggggatc cctgaacaca gacaqcqcqq qactgagaag gaaaqcttct 120 ttctgggcag ccagagccgc aaaggtggag ccgcgttggc gccctccgcg ggaccagcgc 180 ctcggatgcg ggcggacgcg gggggccgcq qctqcqqqaq cgcgaacqqc qkqccaqqqq 240 cgcctcatgt gagagccgcg ggacctgcag ccqccqccqt ccccggagca cgggtkqtqt 300 gtgggggaag ccgccccgg cagcargtgg acagcagcaa ggaatcagct gaagcagctt 360 gtgatatact atcgcaactt gtgaattgct ctttaaaaac acttggactt atttcaactg 420 ctcgaccaag ctttatggat ttaccaaagt ctcactttat ctctgcactg acagttgtgt 480 tegtaaacte caaateeetg tettegetta agatagatga tacteeagta gatgateeat 540 ctctcaaagt actagtggcc aacaatagtg atacactcaa gctgttgaaa atgagcagct 600 gtcctcatgt ctctccagca ggtatccttt gtgtggctga tcagtgtcac ggcttaagag 660 aactageeet gaactaceae ttattgagtg atgagttgtt aettgeattg tettetgaaa 720 aacatgttcg attagaacat ttgcgcattg atgtagtcag tgagaatcct ggacagacac 780 acttccatac tattcagaag agtagctggg atgctttcat cagacattca cccaaagtga 840 acttagtgat gtattttttt ttatatgaag aagaatttga ccccttcttt cgctatgaaa 900 tacctgccac ccatctgtac tttgggagat cagtaagcaa agatgtgctt ggccgtgtgg 960 gaatgacatg ccctagactg gttgaactag tagtgtgtgc aaatggatta cggccacttg 1020 atgaagagtt aattegeatt geagaaegtt geaaaaattt gteagetatt ggaetagggg 1080 aatgtgaagt ctcatgtagt gcctttgttg agtttgtgaa gatgtgtggt ggccgcctat 1140 ctcaattatc cattatggaa gaagtactaa ttcctgacca aaagtatagt ttggagcaga 1200 ttcactggga agtgtccaag catcttggta gggtgtggtt tcccgacatg atgcccactt 1260 ggtaaaaact gcatgatgaa tagcacctta atttcaagca aatgtattat aattaaagtt 1320 ttatttgctq tagttctgat ataattctac tattttgtgg cacaqaaatt tgatatcttc 1380 agtcagtata tgtaaagatt gtttatcgga agacccatga atgagttttg gtcagaaaat 1440 tocacttgtt toottagtgt aatagoagto atatotooga attetttta atgtggttog 1500 gatgtgaaat aaccagttat acgtattaaa cagtttacag totaaaggaa acaaaaccta 1560 tatgttataa tatccaaqaa gtactaatag gttttctgaa atgttatatt ctctatgcat 1620 ttaaaaaaaa atqtaaactt qacattttag qqtcttcaqt tacacataca cctgttataa 1680

```
ggtgtttaat atagctcagg aaagtgagca ttttgtgaga aaaatgaata tatcatatct 1740
aatggaaaag attggatgaa tgttctcaaa tgttacaaag ctgtttaaaag aaaaaggtat 1800
atataagtaa toagaacact tagaagactg atagatgtoa cacagtggta ttatagaagg 1860
ataatacaga gccaagatca aattaaaaga caataaatgg aacagaaggg aggcagtgtt 1920
tagetttgta taaactttta ggtttgetet gtaatetget aaaccatata cattetttig 1980
tgatatgtta ttatgtatgt ggcacttgag gcactgtatg taaagtaagg aatgctttac 2040
tagtteteet tggttttate tttgtttaaa etagetttaa agtattaaae aataattgaa 2100
atqaaaaqct tacctatttt aaaaaqccaa atttaaataa atataqaact ttaaaatqtt 2160
tatcagttgt ttccatgaaa gaatattagt ttccagtaaa ttttagtgat ggctcactca 2220
cttttctatt ttggaattac atagttatgt aagtaaaatt tttaaaaatc ataaagggag 2280
caccattgta cagtctagca taaacagcaa attttaaaga ggacatattt aagttcataa 2340
tcatattttt cagtaaatat tgctcagtga actggaaaac tttaatagaa aaatgtctgc 2400
agtttigtga ttgttaattt ggttaaaccg atattttata ttatttaagt taggtaacat 2460
tttatattac tttcatatga ataaaagtaa tccatgcatt gtaaaaaaaaa aaaaaaaaa 2520
aaaaaaaa
                                                                  2529
<210> 619
<211> 551
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (6)
<223> n equals a,t,q, or c
<400> 619
gcgagnaggg cagtgacact gagcgggcgc agggggccga gtcggagacc gtgccggagt 60
tegggagegg caacagagtg ggcatagaca etecgageag cetegeegte gtetetgegt 120
tcctgttgac tgcctggctg eccctcccc tactcctcgg ttcctggtga agaggctgcg 180
cgctgctgtt tggggagggg gtgtgtggag ccgggtcctg tgtccgcagt ggctgctgtc 240
qqqqqtcqc ctqttcqcqq aqqtqcqqaq aqactccttq qqqqtcqaqc acataacqqq 300
gttcgggtgt ctcgtgtgtg aacatcacag ggtttgtgga tgcacttaga tgtttgcaat 360
gagcactqtq qctqqcatqc cccaqtqttt tqqataccaa tqcataqqac tccataqtaa 420
togaatttac cagaggcgaa cgtcatgsag catagtgatc ccattggggg ttgatacagc 480
agagacgtca wacttggraa atggctgcar gttcagaaym agtawttaaa attggttaca 540
aaaqcaaaaa a
<210> 620
<211> 1735
<212> DNA
<213> Homo sapiens
<400> 620
ctcctcactt cttgactgta tttgtactat gttgaaaaaa tatcctgtcc acaaagacat 60
aagcctaaca acctagaaaa acaacagggt actactggca ttacagaact tctttgcctt 120
tcaaaacaaa agcaaaacac agtgaacttc accacggagc tgcacagcgt ggggaactca 180
tocatcactt toaaaattag agtoatttga tocaagttgg agtoagacac agtatttgag 240
ctgcacggct tetgggttet eccaccttat ttgatcatat tegaaagatt atttectgtg 300
tttgctttga tttgttcctc agtacattaa aatgatccac accttgaaca ctgccctctc 360
tagaaggttg attttqatca qccttttgaa gatgggtgtc gtttccctaa cttatctcac 420
```

```
agaattttga gtgttgtatt tggcaagttc tgagatttgc cttctgtctt atgccaaaca 480
cocctttota agagotqtoc cogottagtt ttagaaqtac tagqqqtttt catacttatt 540
ttataqaaca cccatttata tttattctq tatataqaac taaaaaaaac aqtaqtqtta 600
aaaatctttç ttgtggtttg agcatctttg ctgcttttgg attgagatgg cgaatcaagg 660
cttcacttcc tctctcttct gtctttagaa agctgtgatc gtgcgtgcaa ttatttgaaa 720
ggcaacatag tcaattaaga aacctgtagt tgttaaggaa gaaattgttg gcaagatatc 780
catactqccc atatctcqtt qqtqcaataa ttaaataqca aaqqaaatct qtattqqcaa 840
ctattataat tcaataattc ttttqtttac tqcccttttc tqttcaaqaa ttttctqqaa 900
attactccct ttcacatgqt tqaactctta aqttqaccaq ttctcatagc tctatcacta 960
gaatggtttg cagatacccc aaacatacta tqataaaatc aaattgtgct acttttgacc 1020
catgtaattt acctaaaaqt tqtaattqct qacaqaqtac tqccttgaat tttggtttaa 1080
aacctctcta gtttcaatga caagtaacaa ctcaaataat tccatattgt ttgaggargr 1140
ggccataatc cttctgaatt gttggcacta agtaatggga tttggcccag taagtatgay 1200
ggtcgtgtcg cctaaccaac gcagagcagt gctttttgtg tggctgaagc gatgtgctga 1260
cgaaaaaagg aaaattctag gacaatcgtt ggctaaaaat caccttagga tgaaaaattt 1320
gaggcaaatt tttttaaatg acagaaaaag ataatcatet cacttgettg aaacaggagc 1380
cagcatgatc totqqaaqca toaactatco oteqtoqtqa ttqttqaaaq ototttcact 1440
gttttgcatt ctagtttgaa tagtttgtat tgaaattgga ttcctatctt gtgtatgttt 1500
ttggtgcgta aaagggaaaa attggtgtca ttacttttqa aatttgcagg acgaagggca 1560
tgcttttggt ttgctgtaag attgtattct gtatatatgt tttcatgtaa ataaatgaaa 1620
atctatatca gagttatatt ttaattttta ttctaaatqa aaaaaaccct ttttacttca 1680
aaaaaaattgt aagccacatt gttaataaag taaaaataaa ttctaaaaaa aaaaa
<210> 621
<211> 1026
<212> DNA
<213> Homo sapiens
<400> 621
tccggaattc ccgggtcgac ccacgcgtcc gctttcatct gaccatccat atccaatgtt 60
ctcatttaaa cattacccaq catcattqtt tataatcaqa aactctggtc cttctgtctq 120
gtggcactta gagtcttttg tgccataatg cagcagtatg gagggaggat tttatggaga 180
aatggggata gtcttcatqa ccacaaataa ataaaggaaa actaagctgc attgtgggtt 240
ttgaaaaggt tattatactt cttaacaatt cttttttca gggacttttc tagctgtatq 300
actification of the second actification and actification and actification actificat
attaaccaac ataatttttt ttagatcgag tcagcataaa tttctaagtc agcctctagt 420
cgtggttcat ctctttcacc tgcattttat ttggtgtttg tctgaagaaa ggaaagagga 480
aagcaaatac gaattgtact atttgtacca aatctttggg attcattggc aaataatttc 540
agtgtggtgt attattaaat agaaaaaaa aattttgttt cctaggttga aggtctaatt 600
gatacgtttq acttatqatq accatttatq cactttcaaa tqaatttqct ttcaaaataa 660
atgaagagca gctgtccttc tttcctcttt taagtgttca gctgtggcat gctcagaggt 720
tcctgctgga ttccagctgg agcggtgtga taccettett tttcagctgt tcgtgccttc 780
ctttcttgta tccaccaaag tggagacaaa tacatgatct caaagataca cagtacctac 840
ttaattccag ctgatgggag accaaagaat ttgcaagtgg atggtttggt atcactgtaa 900
ataaaaagag ggcctgggaa ttcttgcgat tccatctcta ctttgtataa gtctcatttt 960
gtgccttaca catctqcaqt atttatcatq ttccaacttq qtgactgtCa ggcagtgcaa 1020
tacatc
                                                                                                                 1026
```

<210> 622 <211> 670

<212> DNA

```
<213> Homo sapiens
<220>
<221> misc feature
<222> (598)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (645)
<223> n equals a.t.g. or c
<220>
<221> misc feature
<222> (649)
<223> n equals a,t,g, or c
<400> 622
gtggtaggeg egetgegtaa aqaqeetqe rqteeegegg egeggggeag gtteeggget 60
gettaggttg geaceggtee gtggteeceg ggggegeagt egeagegete eegeeeteea 120
qqcqtcaqcq aqtqcqcqct ccaqtqcqqc cqqaacctqq cqcaactcct aqaqcqqtcc 180
ttggggagac gegggteeca gteetgegge teetactggg gagtgegetg gteggaagat 240
tgctqqactc qctqaaqaqa qactacqcaq qaaaqcccca qccacccatc aaatcaqaqa 300
gaaggaatcc accttcttac gctatggcag gtaagaaagt actcattgtc tatgcacacc 360
aggaacccaa qtctttcaac ggatccttga agaatqtqqc tqtagatqaa ctqaqcaqqc 420
agggctgcac cgtcacagtg tctgatttgt atgccatgaa ctttgagccg agggccacag 480
acaaaqatat cactqqtact ctttctaatc ctqaqqtttt caattatqqa qtqqaaaccc 540
acgaagccta caagcaaaqq tctctqqcta qcqacatyac tqatqaqcaq aaaaaqqntt 600
egggaagget gacetartga tattteaagt teeegttgta etggnteane gtgeergeea 660
ttcttgaaag
<210> 623
<211> 2163
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (29)
<223> n equals a,t,g, or c
<400> 623
gaatteggea egaqqqaeqe tqaqeqqane egeqqqeqqq aqqqeqqaeq gaceqaetqa 60
cggtagggac gggaggcgag caagatqqcq cagacgcaqq gcacccggag gaaagtctgt 120
tactactacg acggggatgt tggaaattac tattatggac aaggccaccc aatgaagcct 180
caccgaatcc gcatgactca taatttgctg ctcaactatg qtctctaccg aaaaatggaa 240
atctatcqcc ctcacaaagc caatgctgag gagatgacca agtaccacag cgatgactac 300
attaaattot tgcgctccat ccgtccagat aacatgtcgg agtacagcaa gcagatgcag 360
agattcaacq ttqqtqaqqa ctqtccaqta ttcqatqqcc tqtttqaqtt ctqtcaqttq 420
tctactggtg gttctgtggc aagtgctgtg aaacttaata agcagcagac ggacatcgct 480
gtgaattggg ctqqqqqcct qcaccatqca aaqaagtccq aqqcatctgg cttctgttac 540
```

```
gtcaatgata tcgtcttqqc catcctqqaa ctqctaaaqt atcaccaqaq qqtqctqtac 600
attgacattg atattcacca tqqtqacqcc qtqqaaqaqq ccttctacac cacqqaccqq 660
gtcatgactg tgtcctttca taaqtatqqa qaqtacttcc caqqaactqq qqacctacqq 720
gatatcgggg ctggcaaagg caaqtattat qctqttaact acccqctccq agacgqqatt 780
gatgacgagt cctatgaggc cattttcaag ccggtcatgt ccaaagtaat ggagatgttc 840
cagectagtg eggtggtett acaqtqtqqc teaqactece tatetqqqqa teqqttaqqt 900
tgCttcaatc taactatcaa aggacacqcc aagtgtgtgg aatttgtcaa gagctttaac 960
ctgcctatgc tgatgctggg aggcqqtqqt tacaccattc qtaacgttgc ccggtgctqg 1020
acatatgaga cagetgtgge cetggatace gagateceta atgagettee atacaatgae 1080
tactttgaat actttggacc agatttcaag ctccacatca gtccttccaa tatgactaac 1140
caqaacacga atqaqtacct ggagaagatc aaacagggac tgtttgagaa ccttagaatg 1200
ctgccgcacg cacctggggt ccaaatgcag gcgattcctg aggacgccat ccctgaggag 1260
agtggcgatg aggacgaaga cgaccctgac aagcgcatct cgatctgctc ctctgacaaa 1320
cgaattgcct gtgaggaaga gttctccgat tctgaagagg agggagaggg gggccgcaag 1380
aactetteea aetteaaaaa ageeaagaga gteaaaacag aggatgaaaa agagaaagae 1440
ccagaggaga agaaaqaaqt caccqaaqaq qaqaaaacca aqqaqqaqaa qccaqaaqcc 1500
aaaggggtca aggaggaggt caagttqqcc tqaatqqacc tctccaqctc tggcttcctq 1560
ctgagtccct cacgtttctt ccccaaccc tcagatttta tattttctat ttctctqtqt 1620
atttataa aaatttatta aatataaata tccccaggga cagaaaccaa ggccccgagc 1680
tcagggcagc tgtgctgggt gagctcttcc aggagccacc ttgccaccca ttcttcccgt 1740
tottaactti qaaccataaa gogtoccagg totgggtgaa agggatactt ttatgcaacc 1800
ataagacaaa ctcctgaaat gccaagtgcc tgcttagtag ctttggaaag gtgcccttat 1860
tqaacattct aqaaqqqqtq qctqqqtctt caaqqatctc ctqttttttt caqqctccta 1920
aagtaacatc agccattttt agattggtte tgttttegta cetteecact ggcctcaagt 1980
gagccaagaa acactgootg cootctgtot gtottotoot aattotgoag gtggaggttg 2040
ctagtctagt ttcctttttg agatactatt ttcatttttg tgagcctctt tgtaataaaa 2100
aaa
                                                                2163
<210> 624
<211> 601
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (562)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (566)
<223> n equals a,t,q, or c
<220>
<221> misc feature
<222> (600)
<223> n equals a,t,g, or c
<400> 624
```

ggcgagatct tctctgtggc ggagacagcc aggttggcag ctgacgggac agccggggtc 60

```
tattttgttg cgggttttca qcaaatccaq qqctggtctg gaqqcgcgaa aacttaaggc 120
atacagaacg atggagtata tqqcaqaatc caccgaccgc agccctggac acatcttgtg 180
ctgtgagtgt ggtgttccga taaqtccaaa tcctgccaat atttgtgtgg cctgtttgcg 240
 aagtaaagtg gacatcagcc aaggtattcc gaaacaagtc tcgatttcgt tctgcaaaca 300
atgtcaaagg tattttcaac caccaqqaac ttggatacag tgtgctttag aatccaggga 360
 acttottgot ttgtgottga aaaaaatcaa agoocototg agtaaggtac ggottgtaga 420
tgcaggcttt gtttggactg agcctcattc taagagactt aaagktaaac tgactattca 480
 qaaaqaqqtq atqaatqqtq ctatccttca acaaqtqttt qtqqtqqatt atqktqkccc 540
caaatggggg gagatggcat anaganaact aaggattctg gaaaggttgg attaaggggn 600
<210> 625
<211> 593
<212> DNA
<213> Homo sapiens
<400> 625
gatgcagttt ccttggcaga gctataagcg ttatgcaatg gggaaaaacg aactccgtcc 60
actaacaaaa gatggctacg agggtaacat gttcggaggc ctcagcgggg caacagtcat 120
tgactccctc gataccctct acctcatgga gctgaaggag gagttccagg aggccaaggc 180
ctgggtggga gagagettee acctgaacgt gageggagaa geateettgt ttgaggtgaa 240
catecgctac ategggggac tecteteage ettetacety acaggagaag aggtgtteeg 300
aataaaggcc atcaggctgg gagagaagct cctgccggcg ttcaacaccc ccacgggaat 360
cccaaagggc gtggtgagct tcaaaagtgg gaactggggc tgggccacag ccggcagcag 420
cagcatcttg goggagtttg gatocotgoa ottggaatto ttacacctca otgaactoto 480
tggcaaccag gtcttcgctg aaaaggtcag gaacatccgc aaggtcctca ggaagwtcga 540
aaagcccttt ggcctytact ccaactkagm catggtgttg caaacagatc ccc
                                                                  593
<210> 626
<211> 2272
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (2267)
<223> n equals a,t,g, or c
<400> 626
9099cacgag gotgacacgg gagggtooto agotaaagoo aaaagcagat caaagtqqtg 60
ggactcgcgt cgcggccgcg gagacgtgaa gctctcgagg ctcctcccgc tgcqqqtcqq 120
egetegeest egeteteete geseteeges eeggeeeegg eecegegese gesatggaga 180
agactgagct gatccagaag gccaagctgg ccgagcaggc cgagcgctac gacgacatgg 240
ccacctgcat gaaggcagtg accgagcagg gcgccgagct gtccaacgag gagcgcaacc 300
tgctctccgt ggcctacaag aacgtggtcg ggggccgcag tccgcctgga gggtcatctc 360
tagcatcgag cagaagaccg acacctccga caagaagttg cagctgatta aggactatcg 420
ggagaaagtg gagtccgagc tgagatccat ctgcaccacg gtgctggaat tgttggataa 480
atatttaata gccaatgcaa ctaatccaga gagtaaggtc ttctatctga aaatgaaggg 540
tgattacttc cggtaccttg ctgaagttgc gtgtggtgat gatcgaaaac aaacgataga 600
taattoccaa ggagottaco aagaggoatt tgatataago aagaaagaga tgcaacccac 660
acacccaatc cgcctggggc ttgctcttaa cttttctgta ttttactatg agattcttaa 720
```

```
taacccagaq cttqcctqca cqctqqctaa aacqqctttt qatqaqqcca ttqctqaact 780
tgatacactg aatgaagact catacaaaqa caqcaccctc atcatgcagt tgcttaqaga 840
caacctaaca ctttggacat caqacagtgc aggaqaaqaa tgtqatgcgg caqaaqqqc 900
tgaaaactaa atccatacag ggtgtcatcc ttctttcctt caagaaacct ttttacacat 960
ctccattcct tattccactt gqatttccta taqcaaaqaa acccattcat gtgtatggaa 1020
tcaactgttt atagtetttt cacactgcag etttgggaaa actteattee ttgatttgtg 1080
tttgtcttgg ccttcctggt gtqcagtact gctgtagaaa agtattaata gcttcatttc 1140
atataaacat aagtaactcc caaacactta tgtagaggac taaaaatgta tctggtattt 1200
aaqtaatctg aaccagttct gcaagtgact gtgttttgta ttactgtgaa aataagaaaa 1260
tqtaqttaat tacaatttaa agagtattcc acataacttc ttaatttcta cattccctcc 1320
cttactcttc qqqqqtttcc tttcaqtaaq caacttttcc atqctcttaa tqtattcctt 1380
tttagtagga atccggaagt attagattga atggaaaagc acttgccatc tctgtctagg 1440
ggtcacaaat tqaaatqqct cctqtatcac atacqqaqqt cttqtqtatc tqtqqcaaca 1500
gggagtttcc ttattcactc tttatttqct qctqtttaaq ttqccaacct cccctcccaa 1560
taaaaattca cttacacctc ctgcctttqt agttctqqta ttcactttac tatgtqataq 1620
aagtagcatg ttgctgccag aatacaagca ttgcttttgg caaattaaag tgcatgtcat 1680
ttottaatac actagaaagg qqaaataaat taaaqtacac aagtocaagt ctaaaacttt 1740
agtacttttc catgcagatt tgtgcacatg tgaqagggtq tccagtttgt ctagtgattg 1800
ttatttagag agttggacca ctattgtgtg ttgctaatca ttgactgtag tcccaaaaaa 1860
gccttgtgaa aatgttatgc cctatgtaac agcagagtaa cataaaataa aagtacattt 1920
tataaaccat ttactatggc tttgtaacaa ttgcataccc atattttaag ggacaggtga 1980
atttactact ttctaaagtt tattgatact tcccttttat gtaaaatgta gtagtgatac 2040
ctatatttcc acattqtqca ttqtqacaca cttqtctaqq qatqcctqqa aqtqtataaa 2100
attggactgc atttcttaga gtgttttact atagatcagt ctcatgggcc atctcttcct 2160
cagatgtaaa tgatatctgg ttaagtgtta tatggaataa agtggacatt ttaaaactar 2220
2272
<210> 627
<211> 871
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (12)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (863)
<223> n equals a,t,g, or c
<400> 627
gggagcggag gncaggaacc caataagctg cttcgcctcg qagctgaagc ccgtactcaa 60
gatggcgct ccgggcggc qtggccagtg actagaaggc qaggcgccgc gggaccatgg 120
cggcggcggc ggacgagcgg agtccagagg acggagaaga cgaggaagag gaggagcagt 180
tggttctqqt qqaattatca qqaattattq attcaractt cctctcaaaa tqtqaaaata 240
aatgcaaggt titgggcatt gacactgaga ggcccattct gcaagtggac agctgtgtct 300
ttgctgggga gtatgaagac actctaggga cctgtgttat atttgaagaa aatgttgaac 360
atgctgatac agaaggcaat aataaaacag tgctaaaata taaatgccat acaatgaaga 420
agctcagcat gacaaqaact ctcctqacaq aqaaqaaqqa aqqaqaagaa aacataqqtq 480
```

```
gggtggaatg gctgcaaata aaggataatg atttctccta tcgacccaac atgatttgta 540
actttctaca tgaaaatgaa gacgaagaag tggtagcttc agccccagat aaatctttgg 600
aattggaaga ggaagagatt caaatgaacg acagttcaaa cctgagttgt gaacaggaga 660
aaccaatgca cttggaaata gaaqattctq qtcctcttat tgatatacct tctgagacag 720
aaggttetgt tittatggaa acteaaatge tgeettagaa ateacteeta gatgaaatgt 780
ttctcataat aacttgtcaa gaactttta qaqttgttac ataaaaataa ttgctgtgta 840
aaaaaaaaa aaaaaaaaaa aanaaaaaaa t
<210> 628
<211> 779
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (23)
<223> n equals a,t,g, or c
<400> 628
ggcctggcag gaatteggge agnggcccgg ggcargatgg cageggeget gegegtgegt 60
tyttgagtgt tegggacgee ggeetgeagg egecatggte tteeteaceg egeagetetg 120
gctgcggaat cgcgtcaccg accgctactt tcggatccag gaggtgctga agcacgccag 180
gcacttccgg ggaaggaaaa atcgctgcta caggttggcg gtcagaaccg tgattcgagc 240
ctttgtgaaa tgcaccaaag cccgatacct gaagaaaaag aacatgagga ccctctggat 300
taatcgaatt acagetgeta gecaggaaca tggactgaag tatccagege tcattgggaa 360
tttagttaag tgccaggtgg agctcaacag gaaagtccta gcggatctgg ccatctacga 420
gccaaagact ttcaaatctt tqqctqcctt qqccaqtaqq aqqcqacacg aaggatttgc 480
tgctgccttg ggqqatqqqa aqqaacctqa aqqcattttt tccagagtgg tgcagtacca 540
ctgaggactg ttgctgtatt gattaggaaa agagacagag taatttgcag tttgtttgat 600
ttatactttt gtttatctac aacccaataa cagacatgag ggatggccct gtctctctgg 660
gacagageet cacagatgat gtecatgttt tgtgtgaatg aaactcaaac actettcaaa 720
<210> 629
<211> 1835
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (1835)
<223> n equals a,t,g, or c
<400> 629
gcgggcccgt acgccgattc catatgggcg ccggcgcgga gcgccgcggg gcagcgcggg 60
gtcgccatgg ctgagctgca gcagctccgg gtgcaggagg cggtggagtc catggtgaag 120
agtotggaaa gagagaacat coggaagatg cagggtotca tgttccggtg cagcgccagc 180
tgttgtgagg acagccaggc ctccatgaag caggtgcacc agtgcatcga gcgctgccat 240
gtgcctctgg ctcaagccca ggctttggtc accagtgagc tggagaagtt ccaggaccgc 300
ctggcccggt gcaccatgca ttgcaaygac aaagccaaag attcaataga tgctgggagt 360
aaggagette aggtgaagea geagetggae agttgtgtga eeaagtgtgt ggatgaceae 420
```

```
atgcacctca teccaactat gaccaagaag atgaaggagg etetettate aattggaaaa 480
taaaagtatt tgccagtggc catcagggct gagggcaaga atatatttt tataaggaat 540
tgggaatttt aqtcttttaa qcaaagttta cqaatqaaqa aatgaaqqat qqccacaagc 600
gtaaggcata tqtcacttqc ctctqqacac tqqttatttt atqtttcaqt ccctaaaaaa 660
tgaaatggaa aaaagtggtg ctaaatcgag tcagagatat tacaggagag ttttagagct 720
tattatttcc tgtggccagt gcttgtcctg gcagtaaggc tytcccctgt aacaagccag 780
agccctccaa qqtaccaqac tcttcttact acacaqqtac taacaqqctq qcaqqttaqa 840
gttggtggag tctgaggaga gatattttct ctttgttgcc aacatcctgt ttaccaaaaq 900
tgtcacccca ccatcttcca taagctgtga aacaaaatca atgaggtcac taacttagaa 960
gggaaagaaa gttttctggg tctttgtttt cttqatttgg ggtaatttat acaagggcat 1020
acaagttgat tttaagatgt ggaactggga ggtagactag tttggataag aactttgaaa 1080
tgttccttgt ggatccccat ttctggtcat caagatgtgg atgtacattt cttaaaatta 1140
ttacatgctg catctttcag cctggagact gtgcagaaac atgagaggtg atgacacact 1200
aattatqqqa aqcaqaatta ctqqctqatq qcccctqaqq ctqtqtaa caaaatqaca 1260
ggacaatctt qcaqtaacac tttccccttq aaqaqaaqqq qqttttqatt qtqatatata 1320
ctagtatcta ggaatgaaca gtaaaagagg agcagttggc tacttgatta caacagagta 1380
aatgaagtac tggatttggg aaaacctggt tttattagaa catatggaat gaaagcctac 1440
acctageatt gectaettag ecceetqaat taacaqaqee caattqaqae aaacceetqq 1500
caacaggaaa ttcaagggag aaaaagtaag caacttgqqc taggatgagc tgactccctt 1560
agagcaaagg agagacagcc cccattacca aataccattt ttgcctgggg cttgtqcaqc 1620
tggcagtgtt cctgccccag catggcacct tattgttttg atagcaactt cgttgaattt 1680
tcaccaactt attacttgaa attataatat agoctgtccg tttgctgttt ccaggctgtg 1740
atatattttc ctagtggttt gactttaaaa ataaataagg tttaattttc tccccaaaaa 1800
aaaaaaaaaa aaaaaaaaaa aaaaataaaa aaatn
                                                                  1835
<210> 630
<211> 1097
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (13)
<223> n equals a,t,g, or c
ggcttggatt tingtitcct attagaaacc aacagttitg tictaattic atticating 60
gagetaagat gactaatttg atgatttteg atetetttte eeetgteetg attttaaaag 120
coccctcctt ttttttttt tttttttt cttttttag gcatatgtag taatattaga 180
aacatttaat ttgggaaact ttgattcttg aaagagaaaa caaaagcatg tgaataaact 240
ttgaagtgtt cacctcagtt tgggaccaaa ctgcttggat ctttgtaaaa accggttttg 300
tatgtcaagg aggagtttaa ggcctttccg accaccttgt gttccccttt tctgcgcasc 360
atgtatcacg tggagttgct ccttaccaca cctcacgtgc ccctgagccc tatttcctga 420
tttcttctgg gctggacttc cccqttctcc accaqcaqct ccaqtatccc aaactttcta 480
gtcctgctga tcctcccaqc aacqqggtgg aaactqqaqq qcaqtqtctg gtctqttttc 540
taagaaactt atgaattota ttatotttac aaatatgaga aaatttttto aatattttt 600
attaatcttt ttataaaatq aaaaqaaact cctatgatcq attaaggaag gtggttatgg 660
ctgggtggtt caggggtttt tttgggtttc ttttttttt ctttgtcttt ttaaccttaa 720
gctqtttaaq ttqaaqcatt ctcaqatqtt tqqqqqqaaa catcctctta aaatqqqtcc 780
ttgtgcttgc cttctgggga ggcggtcctg agcaggtgaa tcataaggca tttatgcata 840
```

tgttatatgc qqactqcacc cacctctccc ccccaqcctt tqcctcttgg qttqttqtqc 900

```
tgctttcccc ttactttgct acatttctat aqttaaqttq qttttacttq aatqattcat 960
gtttaggggg aaaatgaaaa totooottaa aatttqttto aactootoot qoaaataaaa 1020
aaaaaaaaa aaaaaaa
                                                                 1097
<210> 631
<211> 1537
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (5)
<223> n equals a,t,q, or c
<400> 631
cagtnaccgg tccggaattc ccgggtcgac ccacgcgtcg cacggggaaa aggtggctct 60
99ccggggtg gctcggtttc ctggggctat gtaactgagc tcgtcgactt aggggtcctt 120
cttcgctgcc ctcgccgcgt gctagcaggg agtttccgct cgggagagag actgtcctca 180
cgcccgctgc gcctcctcga cggcagagca ggcttgctcg cccgtgggag cgtcccggcc 240
gagaagccct gaggggggag gggaggccat tttgtcccga ccgactcccc ggaaccgggc 300
ggageggetg ggagaggetg eggageegeg gtegeegeee teggaggeae tggaegeege 360
cactgtcggg gcttcctcaa agetgttcgt aggtcgcccg cgccgtctcg agcctttttc 420
ccacgettee ceggteetee ggeetgagaa egeeegagtg aggagttgge egtagtgaga 480
gggaccgatc ccttggggcc qccqqcqqcq aqaqcccqaq ccqctcctcc caatqqcqaa 540
gaagacgtac gacctgcttt tcaagctgct cctgatcggg gattccggag tggggaagac 600
ctgcgtcctt tttcgttttt cggatqatqc cttcaatact acctttattt ccaccataqq 660
aatagacttc aagatcaaaa cagttgaatt acaaggaaag aagatcaagc tacagatatg 720
ggatacagca ggccaggagc gatttcacac catcacaacc tcctactaca gaggcgcaat 780
gggtatcatg ctagtatatg acatcaccaa tggtaaaagt tttgaaaaca tcagcaaatg 840
gcttagaaac atagatgagc atgccaatga agatgtggaa agaatgttac taggaaacaa 900
gtgtgatatg gacgacaaaa gagttgtacc taaaggaaaa ggagaacaga ttgcaaggga 960
gcatggtatt aggttttttg agactagtgc aaaagcaaat ataaacatcg aaaaggcgtt 1020
cctcacgtta gctgaagata tccttcgaaa gacccctgta aaagagccca acagtgaaaa 1080
tgtagatatc agcagtggag gaggcgtgac aggctggaag agcaaatgct gctgagcatt 1140
ctcctgttcc atcagttgcc atccactacc ccgttttctc ttcttgctgc aaaataaacc 1200
actotytoca titttaacto taaacagata titttyttio toatottaac tatocaagoo 1260
acctatttta tttgttcttt catctgtgac tgcttgctga ctttatcata attttcttca 1320
aacaaaaaaa tgtatagaaa aatcatgtct gtgacttcat ttttaaatgt acttgctcag 1380
ctcaactgca tttcagttgt attatagtcc agttcttatc aacattaaaa cctatagcaa 1440
tcatttcaaa tctattctgc aaattgtata agaataaagt tagaattaac aatttaaaaa 1500
aaaaaaaaa actcgagggg gggccccggt acccaac
                                                                1537
<210> 632
<211> 1901
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (1566)
```

```
<223> n equals a.t.c. or c
222AS
<221> misc feature
<222> (1894)
<223> n equals a.t.g. or c
<220>
<221> misc feature
<222> (1899)
<223> n equals a,t,q, or c
< 220>
<221> misc feature
<222> (1900)
<223> n equals a,t,g, or c
<400> 632
ggcatccagt ttagcaacak cagagatgac gactctgcga ttctgagagt ccctggcgag 60
cccgggctag cgaaaagtgg gggcagaacg aactacatct cccatcgtgc caggaggcgg 120
tecegecegt ttececetgg gagttgtagt ctaacecect eggatecaac ageaacetea 180
gtgcgtgaac tctgttatcc agaaggcctc gccctgccgc cgccgaagct ggaattcgtc 240
ggctagtagt tetegeegge aactagagga acctgttgge gtggcccaga aggettageg 300
ggattgcacg ageoctcaga ttcategeta eccegagget aagegocatg cotcatattg 360
acaacgatgt gaaactggac ttcaaggatg tccttttgag gcccaaacgc agtaccctta 420
agtotogaag tgaggtggat otoacaagat cottttoatt toggaactca aagcagacat 480
actotggggt toccatcatt gotgocaata tggatactgt gggcacottt gagatggcca 540
aggittetetg taagtietet etetteaetg etgteeataa geactatage etegtieagt 600
ggcaagagtt tgctggccag aatoctgact gtcttgagca tctggctgcc agctcaggca 660
caggetette tgaetttgag cagetggaac agateetgga agetatteee caggtgaagt 720
atatatqcct qqatqtqqca aatqqctact ctqaacactt tqttqaattt qtaaaaqatq 780
tacggaagcg cttcccccag cacaccatca tggcagggaa tgtggtaaca ggagagatgg 840
tagaaqaqct catcctttct qqqqctqaca tcatcaaaqt qqqaattqqq ccaqqctctq 900
tgtgtactac tcggaagaaa actggagtgg ggtatccaca gctcagcgca gtgatggagt 960
gtgcagatgc tgctcatqqc ctcaaaqqca catcatttca qatqqaggtt qcagctgtcc 1020
tggggatgtg gccaaggctt ttggggcaqq agctqacttc gtgatgctgg gtggcatgct 1080
ggctgggcac agtgagtcag gtggtgagct catcgagagg gatggcaaga agtacaagct 1140
cttctatgga atgagttctg aaatggccat qaagaagtat gctgggggcg tggctgagta 1200
cagagcetca gagggaaaga cagtqqaagt teettttaaa ggagatgtgg aacataccat 1260
ccgagacatc ctaggaggga tccgctctac gtgtacctat gtgggagcag ctaagctcaa 1320
agagttgage aggagaacta cetteateeg agteaceeag eaggtgaate eaatetteag 1380
tgaggcgtgc tagacctgag cagttctacc ctcccaaggc accagtactc taccatgggg 1440
cateccaagt ggggteetea eccateccag etactgeage tetgtattac tttgteattt 1500
cctgttgtct cactcctgag ggctcctgca gtaactctgt acttctctat ctgcacacac 1560
aaaatnccca aggcactcac tggggaggaa gcaaggaagc aaacagtctg agaaaatgat 1620
aaaagatgct gattggtaca taaatctttt acatggcctt ggtctagagg aggcaggctt 1740
ttagaatcat gttttgttaa tccgcttcac taaattggac cttcacatat ctaaaaagct 1800
ctgaagtgtt tgtatatttq aaatacctca ataaaqaqaq aqctcattga ctgtaaaaaa 1860
aaaaaaaaaa aaaaaqqqqq qccqctttaa aggnccaann t
                                                                1901
```

```
<210> 633
<211> 1750
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (809)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (821)
<223> n equals a.t.g. or c
<220>
<221> misc feature
<222> (1676)
<223> n equals a,t,q, or c
<220>
<221> misc feature
<222> (1689)
<223> n equals a,t,q, or c
<220>
<221> misc feature
<222> (1712)
<223> n equals a,t,g, or c
<400> 633
gagacqacaa ccaccacctt atggcgccga aacgccaacg gggaccctgt ctgcaacgcc 60
tgtggcctct actacaaqct qcacaatqtt aacaqqccac tqaccatqaa qaaqqaaqqq 120
atccagactc ggaaccggaa gatgtccaac aagtccaaga agagcaagaa aggggcggag 180
tgcttcgagg agctgtcaaa gtgcatgcag gagaagtcat ccccttcag tgcagctgcc 240
ctggctggac acatggcacc tgtgggccac ctcccgccct tcagccactc cggacacatc 300
etgeceacte egacgeceat ceaccetee tecageetet cetteggeca ecceaceeq 360
tecageatgg tgacegecat gggetaggga acagatggae gtegaggaee gggeaetece 420
gggatgggtg gaccaaaccc ttagcagccc agcatttccc gaaggccgac accactcctq 480
ccagcceggc teggeccage accecetete etqqaqqqeg eccagcagec tgccaqcaqt 540
tactgtgaat gttccccacc gctgagaggc tgcctccgca cctgacygct gcccaggtgg 600
ggtttcctgc atggacagtt gtttggagaa caacaaggac aactttatgt agagaaaagg 660
aggggacggg acagacgaag gcaaccattt ttagaaggaa aaaggattag gcaaaaataa 720
tttattttgc tcttgtttct aacaaggact tggagacttg gtggtctgag ctgtcccaag 780
tectceggtt cttccteggg attggeggnt ccacttgcca nggctctggg ggcagatttg 840
tggggacctc agcctgcacc ctcttctcct ctggcttccc tctctgaaat agccgaactc 900
caggctgggc tgagccaaag ccagagtgcc acggcccagg gagggtgagc tggtgcctgc 960
tttgacggsc cagcctggag ggcagagaca atcacgggcg gtcctgcaca gattcmcagg 1020
ccagggctgg gtcacaggaa ggaaacaaca ttttcttgaa aggggaaacg tctcccagat 1080
egetecettg getttgagge egaagetget gtgaetgtgt eccettaetg agegeaagee 1140
acagootgto ttqtcagqtq qaccotqtaa atacatoott tttctqctaa coottcaacc 1200
```

```
ccctcgcctc ctactctgag acaaaagaaa aaatattaaa aaaatgcata ggcttaactc 1260
gctgatgagt taattgtttt atttttaaac tctttttggg tccagttgat tgtacgtagc 1320
cacaggagee etgetatgaa aggaataaaa eetacacaca aggttggage tttgcaatte 1380
tttttggaaa agagctggga tcccacagcc ctagtatgaa agctgggggt ggggagggc 1440
ctttgctgcc cttggtttct gggggctggt tggcatttgc tggcctggca gggggtgaag 1500
gcaggagttg ggggcaggtc aggaccagga cccagggara ggctgtgtcc ctgctggggt 1560
ctcaggtcca gctttactgt ggctgtctgg atccttccca aggtacagct gtattatyaa 1620
acgtkttccc gagcttaaga ttctgttatg cggtgacggc ggggttttgg ttggcntttg 1680
aggggcccnt gccagggag gaaggatttt gntgatgtaa gtgaccaagt gcaatattgg 1740
tccggcattc
                                                                   1750
<210> 634
<211> 1926
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (13)
<223> n equals a,t,g, or c
<400> 634
geggegegeg canaquieqe qeactictae qqeeqectet acteeqaqaq eteaeqeeqe 60
gtteteeteg geegeetetg gegeeggetg eacggeegte etggeeatge etetgeettg 120
atggcggcgt taqcqqcqtc ttcqtttqqq acqaqqaqaq qatccaqqaq qaqqaqttqc 180
agagatetat taatgagatg aageggttgg aagaaatgte aaatatgttt cagagetetg 240
gagtocagca coaccotoca gaaccaaaag cocaaacaga agggaatgaa gattoagagg 300
gcaaagagca acgttgggaa atggtgatgg ataagaaaca ctttaagctg tggcggcgcc 360
caattacagg cacccacctt taccagtacc gagtttttgg aacctacaca gatgtgacac 420
ctcggcagtt cttcaatgtt cagctggaca cagagtatag aaaaaaatgg gatgccctgg 480
taatcaagct ggaggtgatt gagagggatg tggttagtgg ttccgaggtt cttcactggg 540
taacccattt teettateea atgtaeteae gggattatgt ttatgttegg eggtatagtg 600
tggatcagga aaacaacatg atggtgttgg tgtcgcgtgc tgtggagcat ccgagtgtgc 660
cagagtotoc agaattogto agggtoagat catatgaato coaaatggtt atcogtocco 720
acaagtcatt tgatgagaat ggctttgact acttactaac atacagtgac aatccccaaa 780
eggtgtttcc tegetactgt gttagttgga tggtttccag tggcatgcca gatttcctgg 840
agaagctgca catggccact ctgaaagcca agaatatgga gattaaagta aaggactaca 900
tetcagetaa geetetqqaa atqaqtaqtq aaqeeaaqqe eaccaqeeaq teetetqaqe 960
gaaagaacga gggcagctgt ggccctgctc ggattgagta tgcttgacag gctttgggat 1020
aagaagggac aaggtgette tageeetgte teagteegtt ateaetetge tgtagaaggg 1080
ggacatgcca catgtattag aaggcatctg ctgtaacttc cagtgcaaga taattcaata 1140
actgatgtcc catttcattc agagccctta ttgctcttat caaaacagaa gaaggctaca 1200
tttgtgggag tgttgtcata ttctcaggcc aactgttttg aaattcggta tctcactgag 1260
ctaatctgga acaaacctct cacctcaggc cagaagggga tgacctccat ttgcttctct 1320
gagtagtttc ctctgctgac attccaaatc ccaccatcga ttgtgcagcg ctttggattt 1380
cetteagttc tecaggteca cetggaaagt atagttggcc agttgagtct ctcaaatgag 1440
gggctactqq qaqtqctctt qqtaacaatc atqatqtqaa tqqqtqtqaa cqatacttqq 1500
ctatgttaag tgccttgtcc gcaccttgct tttatctcta gagacatgaa gttattatta 1560
atttttttt tttttaagta gagatggagt ttcactctgt ttcccaggct ggtcttgaac 1620
tcctgggcca tgcctggcca gggacatgaa tttgtacaaa gaaatttccc tccctgcctg 1680
cacaatatca cocattqact caccttatcc aaaqcaaqtt tcctqtqaat cqgccaqttc 1740
```

```
ttctatatte attqqatcat tqcctccttc ctqaaccttc cccattttac caaggaacat 1800
ggggagacta atccttttta qataqtaqct ttttggatgg ctcaaaacat cacattttaa 1860
atttagtttt aaaaattttt taacttttgk gkcaaaaagg gggttgagga atttagcaag 1920
                                                                   1926
gatctt
<210> 635
<211> 1346
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (19)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (21)
<223> n equals a,t,q, or c
<220>
<221> misc feature
<222> (1342)
<223> n equals a,t,g, or c
<400> 635
ggctgcgaga agacgacana ngggggcttt tctctcgggt gatccggccg agtggccctg 60
ggttagcagc tgctgcattt ccccggctgg ctgcggtcac tggtggcagt gctcaggcgc 120
cegegecett gacettegge eeegegaget etaaceetae agegeaggaa gateggeege 180
cgcggccagg ctctgatgct ggtgtctggt agaagaaggt tactcacagt tctgctgcag 240
gctcagaagt ggccetttea accetecaga gaeatgagae tagtgeagtt cegggcacce 300
cacctggtgg qqcctcactt qqqcctqqaq acaqqqaatq qtqqaqqqqt tatcaacctc 360
aatgeetttg accecacact eeegaagacg atgacgcagt teetagagca gggagaggee 420
acceteteag tggcaagaag ageeetgget geeeagttge cagteetace aeggteggag 480
gtaaccttcc tggctccagt cacaygrcca gataaggtgg tgtgtgtggg catgaattat 540
gtggaccact gcaaagaaca gaacgtgccc gtgcccaagg agcccatcat cttcagcaag 600
tttgccaget ccatcgtggg gecctatgat gaggtggtcc teccaccaca gagccaggag 660
gtagattggg aagtggagct ggccgtggtc attggaaaga aaggcaagca catcaaggcc 720
acagatgeta tggcccacgt ggccggcttc actgtggctc atgacgtgag tgctcgtgac 780
tggcwaayra gacgyaatgg gaaacartgg ctgctgggaa aaaccttcga caccttctgc 840
cctctgggcc ctgccttggt gaccaaggac agtgtagcag atccacacaa cttaaagatc 900
tgctgccgag tgaatgggga agtsgtccag agcrgcaaca ccaaccagat ggtattcaag 960
acagaggacc tgatagcctg ggtctcccag tttgttacct tttacccagg ggatgtcatc 1020
ctaactggga ccccccagg tgtcggtgta ttcaggaaac ctcctgtctt tctcaagaag 1080
ggggatgaag tccagtgtga gattgaagaa ctaggtgtca tcatcaacaa ggtggtgtga 1140
tggctcctgc acaqqccctq cacataqqat qaqqqcatct gctcccactc aqcctagccc 1200
agggaaaggc ccaqtqacaq qtqtqqacaq qtqccagccc tgcaagccgc ctcttctcqq 1260
tagaagggag aaggacagag ctctcttcaa taaattcgtc aggtcaaagc armaaaaaaa 1320
aaaaaaaaa aaaaaggggg gncccc
                                                                  1346
```

```
<211> 1584
<212> DNA
<213> Homo sapiens
<400> 636
gcggccgcct actactacta ctactactaa attcgcggcc ggtcgacggg gagctgaatt 60
coqqaaqatc cocacatoqa tqaaaqcaaa qoqaaqcacc aaqccatcat catqtccacq 120
togotacqaq toaqcocato catceatqqc taccactteq acacaqcoto toqtaaqaaa 180
gccgtgqqca acatctttqa aaacacaqac caaqaatcac taqaaaqqct cttcaqaaac 240
tctggagaca aqaaagcaqa qqaqaqaqcc aaqatcattt ttqccataqa tcaaqatqtq 300
gaggagaaaa cgcqtgccct qatqqccttq aaqaaqaqqa caaaaqacaa qcttttccaq 360
tttctgaaac tqcqqaaata ttccatcaaa qttcactqaa qaqaaqaqqa tqqataaqqa 420
cgttatccaa gaatggacat tcaaagacca agtgagtttg tgagattcta acagatgcag 480
cattltgctg ctaccttaca agettetett etgteaggae tecagagget ggaaagggae 540
cgqqactqqa aaqqqaccaq qactqaacaq actqqttaca aaqactccaa acaatttcat 600
gccctgtgct gttacagagg agaacaaaat gctttcagca aggatttgaa aactcttccg 660
tccctqcagg aaaggattga tgctgataka agagcctgga cagatgtaat gagaactaaa 720
gaaaacaqat qqctqqaqat qacatttatc caqqqtcact ttqtcaqqcc ctaqqactta 780
aatcgaagtt gaactttttt ttttttttaa ccaaatagat aggggaaggg aggagggaga 840
gggaggacag ggagagaaaa taccatgcat aaattgttta ctgaattttt atatctgagt 900
gttcaaaata tttccaagcc tqaqtattqt ctattqqtat aqatttttaq aaatcaataa 960
ttgattattt atttgcactt attacaatgc ctgaaaaagt gcaccacatg gatgttaagt 1020
agaaattcaa gaaagtaaga tqtcttcagc aactcagtaa aaccttacgc caccttttqg 1080
tttgtaaaag gttttttata catttcaaac aggttgcaca aaagttaaaa taatqqqqtc 1140
ttttataaat ccaaagtact gtgaaaacat tttacatatt ttttaaatct tctgactaat 1200
gctaaaacgt aatctaatta aatttcatac agttactgca gtaagcatta ggaagtgaat 1260
atgatataca aaatacttta taaagactct atactttcta taatttattt tactoocaaa 1320
tgtcatgcaa caataataaa ttattgtaaa ctttgtggct tttggtctgt gatgcttggt 1380
ctcaaaggaa aaaataagat ggtaaatgtt gatatttaca aacttttcta aagatgtgtc 1440
tctamcaata aaagttaatt ttagagtagt tttatattaa ttaccaaact ttttcaaaac 1500
aaattottac gtcaaatato tgggaagttt ototgtooca atottaaaat ataaaatata 1560
gatataqaaq ttcaaaaaaa aaaa
                                                                  1584
<210> 637
<211> 1663
<212> DNA
<213> Homo sapiens
<400> 637
99ctggaggc gccattggag coggettggc tggcgagccc ggctgaggag cctcttgggy 60
cgcacttacc gccgcgtccg ctcccggtcc ctggcccctc agcggcatgg cgtgcggggc 120
gacgotgaag oggoccatgg agttogaggo ggogotgotg agcoccggot coccgaagog 180
gcggcgctgc gcccctctgc ccggccccac tccgggcctc aggcccccgg acgccqagcc 240
geogeogeog titcagaogo agaccecaco goagagtotg cagcagocog cocogocogg 300
cagcgagcgg cqccttccaa ctccqqaqca aatttttcag aacataaaac aagaatatag 360
togttatoaq aqqtqqaqac atttaqaaqt tqttottaat caqaqtqaaq ottqtqcttc 420
ggaaagtcaa cctcactcct cagcactcac agcacctage tetecagget ceteatggat 480
gaagaaggac cagcccacat ttaccctccq acaagttqqc ataatatqtq aqcqcctctt 540
```

aaaagactat gaagataaaa ttogggagga gtatgagcaa atootoaata ccaaactago 600 agaacaatat gaatottitig tgaaattoa caatgatoag athatgogao gghatgggao 660 aaggocaaca agotatgtgt catgaagott tgtoacatat otgggtaaca qotttqacot 720

```
caagagatgg ctgctgtaca ctttttgcaa ctggtttqat gtcacatttc aqctccaact 780
ttgcatcctg agaacactta aacgtttctg caggtccatt ttatacaact tgaaagaccg 840
taaaactttc tggttgccac aagcatatct ttcttttctg ctcatccaat aaacagctgt 900
gccctactgt gatagatttt ccaaacaaaa atacctggag cagcagttta gcaaaatatg 960
ccttcagtgg cattcaacaa atggagtttc cccaaqcaca gttctgtaag aagtgcgtgt 1020
gagagtgtgt gtatatgtgt gtatgtgtat tttaagttat tatttgtatt gtgcaaaaat 1080
ttttttttga tcttggggat tctggctgtg aatttggtgc acgacaatta tggtaaaaaa 1140
acatttgctt ggtctaaaga agatcattaa tgttttgtga ccatacaagt tgtaacagtg 1200
gattgttttt atgtgtaggt attgttaaat acagggactg tttccaggca cagaatatga 1260
atcgtaagtt aggatggaca ttagatgtga ttatgatgat aaagcgaagg tctgcggtcc 1320
trtatctaca gacacgtggt gagaaattag aacaaactgg agacgggcca ttgacacatg 1380
gactotgcct gggcatgtta ggttaattot ttgactocaa gcottaaaat actoacatgg 1440
agtcagcgct cacctcattc acacaattat cataqaqctc cctqqacact qaacctctaa 1500
agggaaaagg totaccotgg agccaggage atcagggttg gottgggage atgagaggtg 1560
agcccagggc taggcctqqq ccaqgccccq gcaqcactqc tacttqgqaq gagccacttc 1620
acctttgtat tagttattaa aaattaattt gggctgggcg cag
                                                                  1663
<210> 638
<211> 3947
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (625)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (3738)
<223> n equals a,t,g, or c
<400> 638
cgcaggcggc gggaggccca ggagaagcgg tactactacg acctcgatga ctcttacgac 60
gagagegatg aggaggaggt cagggeecac etcegttgeg tggeegagea geegeecete 120
aaactggaca cgtcctctga gaagctagag tttttgcaac tttttggctt gaccacccaa 180
cagcagaagg aggaattggt ggcccagaag cggaggaagc ggcggaggat gctgcgagag 240
agaagcccgt cgccccaac aattcagagc aagcggcaga cgccttcacc gagactggcg 300
ctgtctaccc gctacagccc tgatgagatg aacaacagtc ccaacttcga agaaaagaag 360
aagttcctga ccatcttcaa cctgacccac atcagcqctg aqaaqagqaa agacaaaqag 420
agacttgttg aaatgctccg tgccatgaaq cagaaggcac tqtcagcagc agtqqccqac 480
teettgacaa acteteegag ggacagteet geegteteee tgagtgaace agceaegeag 540
caageetete tggatgtgga gaageeggtt ggtgttgetg etteettgte tgacateeca 600
aaggccgcgg acctgggaag ctggnaacag gtccggcccc aggagctgtc gagagtccag 660
gagctagete etgecagegg ggagaaagge caggetgage gaggeecetg gaggcaaaaa 720
gagtctgagc atgcttcact atatccgggg cgctgcaccc aaggacattc ctgtgccgct 780
gtcccacage accaatggga agagcaagcc gtgggagccc tttgtggcag aagagtttgc 840
acatcagttc cacgagttca gtgctgcagt ccacccagaa ggccctgcag aagcataaag 900
ggagcgtggc tgtgctgtct gcagagcaga accacaaggt tgacacgtcc gtccactaca 960
acattectga getgeagtee tecageegeq eccetecace ceageacaat gggeageagg 1020
agccccccac tgcaaggaag ggccccccaa cccaggagtt ggaccgggac tcggaggagg 1080
```

aggaagagga	ggatgatgaa	gatggagaag	atgaggagga	agtccccaag	cgcaagtggc	1140
aagggatcga	ggccgttttt	gaagettace	aggaacacat	agaagagcaa	aatctggagc	1200
ggcaggtgtt	acagacacaa	tgtagacgac	tggaggcccg	gcactacagc	ctcagcctga	1260
cggcagagca	gctctcccac	agcgtggcgg	agttgaggag	ccagaaacag	aagatggtct	1320
cagaacggga	gcggctccag	gcagaactgg	accacttacg	aaagtgcctt	gccttgcctg	1380
caatgcactg	gcctaggggc	tacctgaagg	gatatcccag	gtgacggttt	cccttgcact	1440
aggccgaacc	tatagtatag	aaatattatc	tattttatta	ccttgaatat	ttaatatttt	1500
tcactgggag	gtttgaagct	tacaaaatga	gaatgtgcca	tgcatgaagc	aaaggattcc	1560
aggetecaga	aaaaatgaat	gaactcacct	tgacgtcaat	gcaattgaat	caccgttgtc	1620
attcagcgag	caaccaatgt	aggattgccc	acagtttttc	tttttaaagg	tggttttcgc	1680
ccttcctctc	ccacattatt	tcttaatctg	aacatgaagg	ctccattagc	aacactaaaa	1740
cttgatcatt	aacagccccc	tgtgcatatg	agtggatcaa	accggttctg	ttctttcttg	1800
tgttgccatg	ttactatgcc	tcaagcccag	tttgcttttg	ccrcagcgat	ggggccagtc	1860
tcattcctcc	ccaggagtga	aacttgcttc	agctgaaaag	gttgggtgca	tygtcagtaa	1920
aaagggctta	tttgtttcat	tttactttcc	tgcaaaattt	tcttcaaagc	aacaagteet	1980
aggagcacac	aaagcaaccc	aaaggctttt	ccctggaaaa	gctctttctt	acctaaagat	2040
aaaaccaatt	cacaaactga	aggtagettt	ttattactcc	gtggggagca	tgtacagagc	2100
tctgtgtata	cacagettea	cacccaccag	attgttacta	cagtgggttg	ggttttcata	2160
cagacgtaaa	ttttgagaga	aaagtcaaag	gtgcttcagc	cttgtactgt	gtatatatat	2220
taaaaaaaaa	acaaagtttt	gtatgttttt	attactttaa	ctattgttat	aaaaagcctg	2280
				tcctgtttgg		
tgttgttttg	gtttttttg	ggcaaaaaaa	aaaaaaaac	cttgctttta	gtgtttgtac	2400
tgctgctggt	caggacatta	aaatattgaa	gtgtttttaa	aaattaaaga	agaagaaaag	2460
taaaagagct	taccactggc	gcctatgcga	tcacttcatt	tttagtttga	gttgcaccag	2520
aagctgccgt	agaaagccat	gcgctactgc	ttacctcctc	cactccccct	gcctgcccc	2580
				tcaagggagg		
ctgtagaacc	catgtgtgac	agtcatgtgc	acacatgggc	gggggctttt	aaaaaccttt	2700
caggaagtca	atgatttctg	tgattgatat	aattctaagg	tgtctgagag	caggtacaga	2760
ataggaactt	cagaggettt	gtttaaacgc	aaagctttgt	aaaagccaca	aggtetgage	2820
tgaacccctc	ctttttgaac	ttactgtgac	aagcacagga	acggtcagaa	actgggctca	2880
tcacaccaag	gcaaagcaac	gggcgagtct	tcctccttgt	cctagttact	gcctatggag	2940
gcagtgttta	gatcaagaag	gcctctcttg	ctcccaaggg	ccctcaccag	aggccagggc	3000
tgccagtcac	tggtctgggg	ggtggaggcc	tgagetgagg	gcagggtgcc	tgacctgtgt	3060
gccggctgct	cactgctgtg	accagcagcc	gagecettgg	ccctagccct	tgctgcgcak	3120
aacagcttgc	tggcagctgg	catcgtgtcg	ctttatctgc	ccccgcacag	tttgctttgt	3180
acgtctgcca	agaatcttcc	agttattagc	aaactcagac	gaatgtaccg	ccagtattat	3240
cagcagtcaa	caagcacctt	cctctccaca	gaagcagctg	gaagagaact	cgaggggctg	3300
tgctgmaggc	ctyccctcga	aagacactgg	gaggtcagca	tgttccacag	gtgttcagag	3360
ggagtctgct	acaaactatc	agggcaaaat	ctcactggaw	ttctccactg	aaaacctact	3420
tgaggtttct	ggtctgaagg	cttaagagtc	acatcttagc	acttccgctc	tcaggcctcc	3480
tcctccatca	cagatgtctg	gatgcttttg	gaaatggcct	tggctaaagt	aaaagggaaa	3540
agtagateeg	ataacttaaa	aacgtagete	atcccttacc	atccaagggg	cactcccttg	3600
gttggatttt	ctatgacagc	acaggggaca	ggtggcacac	catgagaggt	ctgcccaggg	3660
				cctgtcagtg		
				atccttccac		
cgatctgagt	actctactct	tgctcaagaa	gtaatacgac	aatcagaata	caaaccagta	3840
				caaaaacgaa		
cccaagaaca	gggtttaaaa	aaaaaaaaa	aaaaaaaaa	aaaaaa		3947

<210> 639 <211> 1427

<210> 640 <211> 920

```
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (6)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (9)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (12)
<223> n equals a,t,q, or c
<220>
<221> misc feature
<222> (29)
<223> n equals a,t,q, or c
<400> 639
caagengana enacceteae taaagggane aaaagetgga geteeaeege ggtggeggee 60
getetagaac tagtggatec ecegggetge aggaattegg caegagggeg geggaactag 120
ccaggeetet geeggggeag cgactggege tactggggee agerggggeg gtggeeccat 180
caaccoggco togetgoote coggegacco goageteate geteteateg tggageaget 240
caagagccgg qqcctttttq acaqettccq ccqqqactqc ctqqccqacq tqqacaccaa 300
gccagettac caaaacetga ggcagaaagt ggataatttt gtgtcaacac atetggacaa 360
gcaggaatgg aatcctacga tgaacaaaaa ccagttqcqa aatgqtctqa qqcagagtgt 420
ggttcagtca gggatgttqq aaqctqqaqt aqacaqqatt atttctcaqq tqqtggatcc 480
aaaacttaac cacatettea ggecacaaat agaacgagca atteatgagt teetggegge 540
ccagaaaaaa gcagctgtgc cagcacccc tccagagccc gaagccagga ccctccagct 600
ccatctcagg acacttccta agaatacgcc agacaccttt tgaaagctaa tttttggtga 660
agaaatggat teggttacat aagagtgeaa etteagactg aagataggee aaggtegtea 720
ctgatctcaa gatttcaacc ttgaccatgg gcagtgacca gattgaaagg ggagcaagtt 780
cggcagtggg agagttgacc gtgtcacccc ctgcattgtg ctgccatttg gccagcctgt 840
ccaagggcat gacaccaagt agacactaca gagagagaaa cactacagca acccagggtt 900
gtcctgaaac aqactttat acttgaacat qqaqactqca catqqacttt aqqqtttqtq 960
ctgtgggata aacggaagct acagtgagaa cataqccagt cccaaagaca atttcaaaga 1020
aaaatgacag taaagattag ctgggagtag tetttgacag tgettatttg atactgtete 1080
tcagagtttg caaaccaqat tqtacaagtc attaqcqtca qataqcttta aaqttgtgac 1140
agaatgtatg agaagtteag acattaggea taaggaaact egtttgeagg etetetgtee 1260
agggctgctt cctgtcctgg aggggccagt gagtcttagg tatgtttatt ttattctcac 1320
attigtotti tittagaaaa gigaatgoto aataaatgoo ttatottica taataaaatt 1380
atttgatact tttaaaaaaa aaaaaaaaa aaaaaaaa aaaaaaa
                                                                1427
```

```
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (910)
<223> n equals a,t,q, or c
<220>
<221> misc feature
<222> (919)
<223> n equals a,t,g, or c
<400> 640
gcccacqcqt ccqcccacqc qtccqccac qcqtccqqtt cctqcttcqq aqtcqqcqqt 60
ggtcgtccag accgagtgtt ctttactttt tgtttggttg aggtttcacg ctagaaggtg 120
gctcaggatg tcttcatcac attttqccaq tcqacacagg aaggatataa gtactgaaat 180
gattagaact aaaattgctc ataggaaatc actgtctcag aaagaaaata gacataagga 240
atacgaacga aatagacact ttggtttgaa agatgtaaac attccaacct tggaaggtag 300
aattottgtt gaattagatg agacatotoa agggottgtt coagaaaaga coaatgttaa 360
GCCBBGGGCB atgabacta ttctaggtga tcaacgabaa cagatgctcc aaaaatacaa 420
agaagaaaag caacttcaaa aattgaaaga gcagaqaga aaagctaaac gaggaatatt 480
taaaqtqqqt cqktataqac ctgatatgcc ttgktttctt ttatcaaacc agaatgctgt 540
gaaagctgag ccaaaaaagg ctattccatc ttctgtmcgg attacaaggt caaaggccaa 600
agaccaaatg gagcagacta agattgataa cgagagtgat gttcgagcaa tccgacctgg 660
tccaagacaa acttctgaaa agaaagtgtc agacaaagag aaaaaagttk tgcagcctgt 720
aatgcccacg tcgttgagaa tgactcgatc agctactcaa gcagcaaagc aggttcccag 780
aacagtotca totaccacag caagaaagco agtoacaaga gotgotaatg aaaacggaac 840
cagaaqqaaa qqtqccaaqt aaaqqaaqac actqccaaaa atqtaqaaac aaaacccqac 900
agggtatttn ttgtaaagnc
<210> 641
<211> 1706
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (1704)
<223> n equals a,t,g, or c
<400> 641
gccgcgcctc cgccgctttt tatagcggcc gcgggcggcg gcggcagcgg ttggaggttg 60
taggaccggc gaggaatagg aatcatggcg gctgcgctgt tcgtgctgct gggattcgcg 120
ctgctgggca cccacggagc ctccggggct gccggcacag tcttcactac cgtagaagac 180
cttggctcca agatactcct cacctgctcc ttgaatgaca gcgccacaga ggtcacaggg 240
caccgctggc tgaagggggg cgtggtgctg aaggaggacg cgctgcccgg ccagaaaacg 300
gagttcaagg tggactccga cgaccaqtqq ggaqaqtact cctgcgtctt cctccccgaq 360
cccatgggca cqqccaacat ccagctccac gqgcctccca gagtgaaggc tgtgaagtcg 420
tcagaacaca tcaacgaggg ggagacggcc atgctggtct gcaagtcaga gtccgtgcca 480
cetyteacty actygycety gtacaagate actyactety aggacaagge ceteatyaac 540
```

```
ggctccgaga gcaggttctt cgtgagttcc tcgcagggcc ggtcagagct acacattgag 600
aacctqaaca tqqaqqccqa ccccqqccaq taccqqtqca acqqcaccaq ctccaaqqqc 660
tecgaccagg coatcateac getecgegtg eggagecace tggccgccct etggccctte 720
ctqqqcatcq tqqctqaqqt qctqqtqctq qtcaccatca tcttcatcta cqaqaaqcqc 780
cggaagcccg aggacgtcct ggatgatgac gacgccggct ctgcacccct gaagagcagc 840
gggcagcacc agaatgacaa aggcaagaac gtccgccaga ggaactcttc ctgaggcagg 900
tggcccgagg acgctccctg ctccrcgtct gcgccgccgc cggagtccac tcccagtgct 960
tgcaaqattc caaqttctca cctcttaaaq aaaacccacc ccqtaqattc ccatcataca 1020
cttccttctt ttttaaaaaa gttgggtttt ctccattcag gattctgttc cttaggwttt 1080
tttccttctg aagtgtttca cgagagcccg ggagctgctg ccctgcggcc ccgtctgtgg 1140
ctttcaqcct ctqqqtctqa qtcatqqccq qqtqqqcqqc acaqccttct ccactqqccq 1200
gagtcagtgc caqqtccttq ccctttqtqq aaaqtcacaq qtcacacqaq qqqcccqtq 1260
tcctgcctgt ctgaagccaa tgctgtctgg ttgcgccatt tttgtgcttt tatgtttaat 1320
tttatgaggg ccacgggtct qtqttcqact caqcctcaqq qacqactctq acctcttqqc 1380
cacagaggac tcacttgccc acaccgaggg cgaccccgtc acagcctcaa gtcactccca 1440
agcccctcc ttgtctgtgc atccggggc agctctggag ggggtttgct ggggaacteg 1500
egecategee gggacteeag aacegeagaa geeteeceag eteacecetg gaggacggee 1560
ggctctctat agcaccaggg ctcacgtggg aacccccctc ccacccaccq ccacaataaa 1620
aaaaaaaaa aaaaamgggg gggncc
                                                              1706
```

```
<210> 642
<211> 2170
```

<212> DNA

<213> Homo sapiens

<220> <221> misc feature

<222> (406) <223> n equals a,t,g, or c

<220>

<221> misc feature

<222> (811) <223> n equals a,t,q, or c

<220>

<221> misc feature

<222> (2150)

<223> n equals a,t,g, or c

<220>

<221> misc feature

<222> (2154)

<223> n equals a,t,g, or c

<220>

<221> misc feature

<222> (2155)

<223> n equals a,t,g, or c

```
<220>
<221> misc feature
<222> (2170)
<223> n equals a,t,g, or c
<400> 642
actatotoat toccaggoog agroctggac aagtttatta aattttttgc cotcaaqact 60
gtccaagtga ttgtccaggc tcggcttggt gaaaagattt gcactcgttc atcatcttct 120
ccaacgggtt cagattggtt caacttagca atcaaagaca tcccagaggt tacacatgaa 180
gcaaagaagg cactggcagg acagctgcct gcagtcggga ggtccatgtg tgtggagatt 240
tcacttaaqa cttctqaqqq aqattccatq qaqctqqaaa tatqqtqtct tqaaatqaat 300
gaaaagtgtg ataaagaaat caaagtttcc tacacggtgt acaacagact gtcattgctg 360
ctgaagtccc ttcttgctat aactagggtg acaccagcct ataggntctc caggaaacaa 420
gggcatgaat atqtcatatt atacaqqata tattttqqaq aaqttcaqct qaqtqqctta 480
ggagaagget tecagacagt tegtgttggg acagtgggea eccetgtggg caccateact 540
ctttcttgtg cttacagaat taacttqqca ttcatqtcta ccaqqcaatt tqaqaqqacc 600
ccacctatca tggggattat tattgatcac tttgtggacc qtccctatcc caqctcctct 660
cccatgcacc cctgcaatta cagaactgct ggtqaqqaca ctgqaqtaat atacccqtct 720
gtagaagact ctcaagaagt gtgtaccacc tctttttcca cctccccacc atcccaqctg 780
atggttcctg ggaaggaagg tggggtaccc nttgctccca accagcctgt ccatggtacc 840
caggetgace aggagagact ggcaacetge accepttetg acagaaceca etgtgetgee 900
acacceteca gtagtgagga tactgaaace gtatcaaaca gcagtgaggg acgggcetec 960
cctcacgatg tcttggagac catctttgtc cgaaaagtgg gggcttttgt caacaaaccc 1020
attaaccagg tgaccctgac gagtttggat ataccetttg ccatgtttgc teccaagaat 1080
ttggagctgg aggataccga tccaatggtg aatcctccag attccccaga gactgaatct 1140
cctctccagg gcagcctgca ctcagatggc tccagcgggg gcagcagtgg caatacccat 1200
gatgactttg ttatgataga ctttaaacca gctttttcta aagatgacat tcttccgatg 1260
gacctgggga ccttctatcq qqaqtttcaq aacccacctc aqctqaqcaq cctctccata 1320
gatattggag cacagtccat ggctgaagac ttggactcat taccagagaa gctggctgtg 1380
catgagaaga atgtccgcga gtttgatgcc tttgtggaaa ccctgcagta aaagtatcct 1440
tgagtcccag cagcacccc tttttgtggc cccagggcat aagcagcctc ccatgcatca 1500
getgeteeca ecceteatee tgetetgage caqqtqqaaq qqaqqetqqe tteteccatq 1560
999acccaga agtccctact cttggacctc ctggagactc cgtggcggca gtcaagccca 1620
gtgcccagtt ggagaagact cacgtgctgg ccttggagat gggaagaacc ttcgtacgaa 1680
aaagccctca gcagggccat ctgttgtgccc tgcccatcac caactgcttc ccaagggtgt 1740
catcetytte etectgetge eggeeteetg eetgggeetg eettgeaget ggeeeettee 1800
ctgcctgctg tcaccatcca ctgtttgaca ttccagctgg tggccaagag attggtgtgg 1860
aggcagaaag aggaaggaga cagtgccagg aggaagaagg aaggagtccc ttagctctct 1920
tcattgtccc ctttacttcc tgctatcttc ttctcctctt cttctctctc ttgcctctat 1980
gcctgtattt ctggcaatat gacaggcctg cctacccaag atcagaactc caaaaccact 2040
cccacccctg aaggtcggga gggtctgagc agccctggtg gctgcctgtg ctcaggtcct 2100
cagctccatg ggaaataaaa atggcaccct gaaaaaaaaa aaaaaaaaan cccnnggggg 2160
gggccccggn
                                                                  2170
<210> 643
```

<213> Homo sapiens <220>

<211> 1712 <212> DNA

<221> misc feature

```
<222> (8)
<223> n equals a,t,q, or c
<220>
<221> misc feature
<222> (1664)
<223> n equals a,t,g, or c
<400> 643
taaggganca aaagctggtg ctccaccgcg gtggcggccg ctctagaact agtggatccc 60
ccgggctgca ggaattcggc acgagtcttg gcggtggtgg carcagtgtt gaaactkggg 120
aacattgagt tcaagcccga atctcgagtg aatggtctag atgaaagcaa aatcaaagat 180
aaaaatgagt taaaagaaat ttqtqaattq accqqcattq atcaatcagt tctaqaacqa 240
gcattcagtt tccgaacagt tqaggccaaa caggagaaag tttcaactac actgaatqtg 300
gctcaggctt attatgcccg tgatgctctg gctaaaaacc tctacagcag gttgttttca 360
tggttggtaa atcgaatcaa tgaaagcatt aaggcacaaa caaaagtgag aaagaaggtc 420
atgggtgttc tggacattta tggctttgag attttcgagg acaacagctt tgagcagttc 480
attattaatt attgtaacga aaagctgcaa caaatcttca ttgaacttac tcttaaagaa 540
gagcaggagg agtatatacg ggaggwtata gaatggactc acattgacta cttcaataat 600
gctatcattt gtgacctaat agaaaataac acaaatggaa tcctggccat gctggatgaa 660
gagtgcctca gacctggcac agtcactgat gagaccttct tagaaaagct gaaccaagta 720
tgtgccaccc accagcattt tgaaaqcagg atgagcaagt gctctcggtt cctcaatgac 780
acgtctctgc ctcacacctg cttcacqatc caccattatg ctggaaaggt gctgtaccag 840
gtggaaggat tcgttgacaa aaacaatqac cttmtctatc qaqacctqtc ccaaqccatq 900
tggaaggcca gccatgccct catcaagtct ttgttccccg aagggaatcc cgccaagatc 960
aacctgaaaa ggcctcctac agcaggctca cagttcaagg catccgtggc cactctgatg 1020
aaaaacctac agaccawgaa mccaaactat attaggtgta tcaaaccgaa tgataaaaaa 1080
gcagcacaca tottcaacga ggototagtg tgtcatcaga tcaggtacct ggggcttttg 1140
gagaacgtcc gagtgcggag ggcaggctac gccttcaggc aggcctatga accttgccta 1200
gaaagataca aaatgctttg taaacaaaca tggcctcatt ggaaaggacc agccaggtct 1260
99t9t9gagg tcctatttaa tgaattagaa attcccgtgg aagaatactc ctttggtaga 1320
tcaaagatat tcatccgaaa cccaagaaca ttattcaaat tagaagacct gaggaagcaa 1380
cgcctggagg acttggccac tctcattcag aagatatatc gggggtggaa atgccgcaca 1440
cacttcctgc taatgaaaaa aaqccaaatt qtqattqccq cctqqtacaq qaqatatqcq 1500
caacaaaaga ggtaccagca gacaaagagt tccgccttag taattcagtc ttatatccgg 1560
ggttggaagg ctcgaaaaat tctgcgqqaa ctgaaqcatc aaaagcqctq taaqqaaqca 1620
gtcacgacca ttgctgcata ttggcatggg acccargywc swangaagaa tcaggaaatt 1680
cttcagagcc aatgctggaa aagaaaatct at
                                                                  1712
<210> 644
<211> 1793
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (790)
<223> n equals a,t,g, or c
<221> misc feature
```

```
<222> (1731)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (1793)
<223> n equals a.t.g. or c
<400> 644
coggqtcqac ccacqcqtcc qqattcttqq cqccqqaqaa qaqqcaqqqt caccctctct 60
ccacgtcaga gacctgactg tggagatggc ggctcagaag ataaacgagg ggctggaaca 120
cctcqccaaa qcaqaqaaat acctqaaaac tqqtttttta aaatqqaaqc caqattatqa 180
cagtgccqct tctqaatatq qaaaaqcaqc tqttqctttt aaaaatgcca aacaqtttqa 240
gcaagcaaaa qatgcctgcc tqaqqqaaqc tqttqcccat qaaaataata qqgctctttt 300
tcatgctgcc aaagcttatg agcaagctgg aatgatgttg aaggagatgc agaaactacc 360
agaggccgtt cagctaattg agaaggccag catgatgtat ctagaaaacg gcaccccaga 420
cacagcagcc atggctttgg agcgagctgg aaagcttata gaaaatgttg atccagagaa 480
ggctgtacag ttatatcaac agacagctaa tgtgtttgaa aatgaagaac gcttacgaca 540
ggcagttgaa ttactaggaa aagcctccag actactagta cgaggacgta ggtttgatga 600
qqcqqcactc tctattcaqa aaqaaaaaaa tatttataaq qaaattqaqa attatccaac 660
ttgttataag aaaacaattg ctcaagtctt agttcatcta cacagaaatg actatgtagc 720
tgcagaaaga tgtqtccggg agagctatag catccctggg ttcaatggca gtgaagactg 780
tgctgccctn ggaacagctt cttgaaggtt atgaccagca agaccaagat caggtgtcag 840
atgtctgcaa ctcaccgctt ttcaagtaca tggacaatga ttatgctaag ctgggcctga 900
gtttggtggt tccaggaggg ggaatcaaga agaaatcacc tgcaacacca cagscaagcc 960
tgatggtgtc actgccacgg ctqctgatga agaggaagat gaatactcag gaggactatg 1020
ctagtatttt gcttgctgaa aaqaaaaggg aaacaaaggt aaaatcctga catgccattt 1080
caaggacttg ggaatagatt agggatatcc qtacttcatt acagtcatga ttttggatcc 1140
taataaagac trgtttttäg ttaccatctt cccaaatcac tcattgtatc cattacctqt 1200
gaagcatatc tttttcyttc cataagagct tttctaagac accagcagga attaacagaa 1260
aatgtactgt catgttttaa tacattgatt aaaaaatttg caagccaaat tatacataaa 1320
ttatqttcta aacaaaaggg gtaataagca taggtattct ctcttggaca cttgtaagtt 1380
actgttagtg aattgttttt tacgtttcat ttaataattg ctgctaaagg tgatgtttac 1440
tgataaatca ttttaaaatt tttttgtttt gaaaagtaaa tttatccccc atgatgttag 1500
atacatttaa attattaagt cttttcagag atgagatggg gacaggaagt tattttgagc 1560
cttacaatat tatttagccc aataaaagat gcattgaagc tcttatatat tatgagtttg 1620
aaaaattttg aaggtagcat attgaagtga totataaata tottcagtco tototgaagt 1680
gtgggtattt cttctatcta aaaaatacat acaqtqactg tcttcaaatc nacttggttc 1740
ttgaccaaat aggagctaat gggtaatgaa tacctttttq tttqtgtgtt tgn
                                                                  1793
<210> 645
<211> 2679
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (3)
<223> n equals a,t,g, or c
<220>
```

```
<221> misc feature
<222> (21)
<223> n equals a,t,q, or c
<220>
<221> misc feature
<222> (24)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (41)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (124)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (128)
<223> n equals a,t,g, or c
<400> 645
conaccagtt tgcagtggtg nacnagaacc agtttgtaag natttatgac cagagaaaat 60
gatgagaatg agaacaatgg agtactcaag aagttctgtc ctcatcaccc tggtgaacaq 120
tgantconaa ascaaacato acctgtottg tgtaacaroo cacgacggca cagagetece 180
tggcccagtt acaatgatga agacatttac ctcttcaact cctctcacag tgatggggcc 240
cagtatgtta agagatacaa gggccacaga aataatgcca cagtaaaagg cgtcaatttc 300
tatggcccca agagtgagtt tgtggtgagc ggtagtgact gtgggcacat cttcctctgg 360
gagaaatcat cctgccagat tattcagttc atggaggggg acaagggagg cgtggtaaac 420
tgtcttgagc cccaccctca cctgcctgtg ctggcaacca gtggcctaga ccatgatgtg 480
aagatctggg cacccacagc tgaagcttcc actgagctga cagggttaaa agatgtgatt 540
aagaagaaca agogggagog kgatgaagat agottgoaco aaactgacot gtttgatagt 600
cacatgctgt ggttccttat gcatcacctg agacagagac gccatcaccg gcgctggcga 660
gaacctgggg ttggggccac agacgcggac tctqatqaqt ctcccagctc ctcaqacaca 720
teggacgagg aggagggccc tgacegggtg cagtgcatgc catcttgagg cetcatacet 780
aggtggggca ggctggggct gccaacctga tcctgcctgg gcaacccttt cctgtcccag 840
goodtacatt cagcagaaac goactttgga otttttgett tagataaaag aaagacatoo 900
caggagaagg acaaaccaga ggagtgaacc aacaaagagt acctaggaat gggagttgag 960
ccctggaatg gggctccatg gagaggtgca taggactcgg cagaaatggc ctctccccaa 1020
agcetetttt tgagaggaga gggaageeta ttttgttaac tggtttggga tagggaatgg 1080
ggtttctttt tctttaatct cccttgtttc ttgggctggg ggargggtgg ggggaacaac 1140
tggctattca gtaccaaggg gccagagtgg agggtaggag tgccactctc tctttggttt 1200
aggetttttga cottttotto otttgttttt taaaagttta tgacagttgg otcoccocco 1260
accoccagoa accocatoco agaatootat titootigga agtoottaaa goocctaaco 1320
tgcacttgat tacatatcct tcactctctt ctcttcatcc catcaccccc taaataggtc 1440
aggtgaggga ggctgggaag aggtgggagg aggggcagaa gtgaaggaag aataggaagg 1500
atattacctc ttctqttatt tttttaaqaa acattqtttq qtqqcaqcaa tctccctqtc 1560
```

```
cctatcactg ttagaggcct aattttatat ctataaatat attaaaaagc aagtcaaact 1620
 tggatgtatc aaggtaaaat tattgtcaaa gtttaaatac ctatatattc tctqaatqca 1680
 ataaagggac ttaagagtga acaagagtaa tggtgtggaa gtgacacctg qqgtcagttt 1740
 acctctgtgt atggtcacta gagattggga cttacccttt aggttttagg aggcttgaga 1800
 atggaaggat cotcatttct goodtootg gttocotgot ttggtgtagg ggttgggaaa 1860
 aacaggaaat toototoago totgootoag atotootaco totoottaag tottgtaggg 1920
 ggttccaagg atggctcttc taaccagagg ctggcctgtc tttaaaactt aactacttta 1980
 99919919cc accactgcag actattgtgg tactttgtga cagaagacat gtacacacac 2040
 accacacaca tacatacaca ctctctcact ctgtctctct tacctttagc tgcttgatca 2100
 ttaagccatc caacttcatg ccagttccct tctttataga agagtgaagg gaaagacttc 2160
 ctgggtttga cttaaacctt gtccacctct tgatatttta ggattgagga ataagtcatt 2220
 aatctaagga ctgattacag tggctggagc ttgggcactt gtcttatcac tggtcactga 2280
 gtctgaaagt cccagctgaa ttcttgccct taagtgcttt tgctgctatt tttttgcccc 2340
cagttccaca agatccaacc aagaattctg tatcctggga cagtcagatt cttctaaatc 2400
 aggccaggaa ggaggggaaa agagtgagag aatggtattc ccagatactt cttcctcctq 2460
ccccttttcc cagcagctct gagaccagat gttggctgct gtacttactc cctgaggtag 2520
ggaatgtgtg gtgatcgagt ggtctgtgtt cctattgctg gtggggtgat agggtqqct 2580
aaaaaccatg cactctggaa tttgttgtat tttctcccag taaagctttt cttctcccqa 2640
2679
<210> 646
<211> 832
<212> DNA
<213> Homo sapiens
<400> 646
ggcaactcat tgctctccat gtaaatgtaa tcaacagatg aagagaatat aattgctctg 60
cttttccact aaaactccat cttagtgaat tttaaattat ccagagatgt caaactgcca 120
aataaaaata tttcagtagt ctttgcatca gcttaccttg taccagaaac atttccaatt 180
tactatcaaa ttatagtaac tgagcctgtg tgaagtatct catcattttc gaaaggaaca 240
ccttgtgtga tgccagtgag catttctaaa aagggtgtga ggtagaggta aggtgagaga 300
ccatttcaga atgcactgtt gctcaaaaag gtgatctggt tctttcttca gagatttcta 360
cggggataga aaatcgggag tctgccctca ttaatctgtg actccacctc ttgcatcaaa 420
tcaatatota tttgttgagc acttattgat taagacottg catatgtctg tccattttga 480
tttgagatac aactttttgt gtgggttgaa tgacaaatca ctccaaacaa arctgggcac 540
agagaatcag ctaggagacc agttattcag ggtccatttc tcttggatgt aaaggagtcc 600
tgggtaaaat gtggctgtaa cctaaaccaa ctagtccttg tgatttgttt ctgccctctg 660
tgtttcctgt tgtcaaatgc taagtgtgtg ttttgcagtc atgaactaaa gcacaaaaag 720
atgcatgaga cattgtagtc atatgtctgg tgtgacactt tggagcaaaa accttgcagt 780
<210> 647
<211> 1325
<212> DNA
<213> Homo sapiens
<400> 647
gcagcgggac gcaccatttc agttgtgttc ttggttcatt tcgtgtctcg gcgatgtttc 60
ctagagtotc gacgttocta cotottogoc cootttooog coaccotttg toototggaa 120
gcccggagac atcagcggct gcgattatgc tactcactgt tcggcacgga acagtcaggt 180
accgcagttc agcgctgttg gcccggacaa aaaataacat ccaaagatat tttggcacta 240
```

```
acagtgtgat ctqtaqcaaq aaaqataaqc aqtctqttcq aactqaqqaq acttccaaqq 300
agacttcaga gagccaagac agtgaaaagg aaaatacgaa aaaagacttg ttaggcatta 360
ttaagggcat gaaagttgaa ttaagcacag taaatgtacg aacaacaaag ccccccaaaa 420
gaagaccact taaaagtttg gaagctacac ttggcaggct tcgaagagct acagaatatg 480
ctccaaagaa gagaattgag cccctgagtc ctgagttggt ggcagctgca tctgctgtgg 540
cagattotot coottitgat aagcaaacaa ccaagteaga getgetgage cagetecage 600
agcatgagga agagtcaagg gcacagagag atgcaaagcg acctaaaatt agtttcagta 660
acataatate agatatgaaa gttgccagat etgctacage tagagttegt teaagaccag 720
agcttcggat tcagtttgat gaaqqctatq acaattatcc tqqccaqqaq aaqacqqatq 780
atottaaaaa aaggaaaaat atattoacag ggaaaagact taatattttt gacatgatgg 840
Cagttactaa agaagcacct gaaacagaca catcaccttc actttggrat gtggaatttg 900
ctaagcagtt agccacagta aatqaacaac cccttcagaa tqqatttgaa gagctqatcc 960
agtggacaaa agaggggaaa ctatgggagt tcccaattaa caatgaagca ggttttgatg 1020
atgatggttc agaatttcat gaacatatat ttctggagaa acacctggag agctttccaa 1080
aacaaggacc aattogccac ttcatggagc tggtgacttg tggcctttcc aaaaacccat 1140
atcttagtgt taaacagaag gttgaacaca tagagtggtt tagaaattat tttaatgaaa 1200
aaaaggatat totaaaagaa agtaacatac agttcaatta agaccatgga aatttttatt 1260
aaaaa
                                                              1325
<210> 648
<211> 606
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (572)
<223> n equals a,t,g, or c
<400> 648
ttgcagctat acaaaatatt taaaatctca agtattcacc ctagatagag ttattatcta 60
aatacaagtt totgatacca otgoactqto tqaqaattto caaaacttta atqaactaac 180
tgacagcttc atgaaactgt ccaccaagat caagcagaga aaataattaa tttcatggga 240
ctaaatgaac taatgaggat aatattttca taattttta tttgaaattt tgctgattct 300
ttaaatgtct tgtttcccag atttcaggaa acttttttc ttttaagcta tccacagctt 360
acagcaattt gataaaatat acttttgtga acaaaaattg agacatttac attttctccc 420
tatgtggtcg ctccagactt gggaaactat tcatgaatat ttatattgta tggtaatata 480
gttattgcac aagttcaata aaaatctgct ctttgtatra cagaawamaa aaacattggk 540
tatattacca aaacttttga ctagaatgtc gnatttgagg atataaaccc ataggtaata 600
aacccc
<210> 649
<211> 1696
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (1047)
```

<223> n equals a,t,g, or c

```
<400> 649
gggagaactg agggtcctcc ttcccaacac acacacgcac acqccttctc ctaccacage 60
aagtgaagaa teteaettet teteteetgg etteeaeaga ggatgaaace aggeatteet 120
tggcctaagg agaagagga gaqggatgtq agagtagtqq gtgggtgggq aggccaqqqc 180
ttgggaaata agtqggagag acccagcatg ccctgcggcc actgtgcaag cagcacccag 240
tgccccttc ctccccagg cccagcgagg agatggtgaa gatggtgctg agccggcct 300
gccatcctga cgaccagttc accaccagca tcctgcggca ctggtgcatg aaacatgacg 360
agctgctggc cgagcacatc aagtccctgc tcatcaagaa caacagcctg cctcgcaaga 420
gacagageet gaggagetet ageageaage tggeeeaget gactetggag eagateetgg 480
agcacttgga caatctgcgg ctcaacctga ccaacaccaa gcagaacttt tttagccaga 540
cgccaattct ccaggcgctg cagcatgtcc aagcgagctg tgacgaagcc cacaagatga 600
aattcagtga tctcttctcc ctqqcqqaqq aatatqaqqa ctcttccacc aaqccaccca 660
agageeggeg aaaageaget etgtecagee etegaagteg aaagaatgee acacageece 720
ccaatgooga aqaaqagtcg ggctccaqca qtgcttcaqa aqaqqaaqac acqaaaccqa 780
agcctaccaa gcggaaacga aaagggtcct ctgcaqtgqq ctctqacaqt qactgaqqcc 840
ctgcattccc catcccaccc ccggctqqac tgccctctcc ttcttqgtqa ttcaaaqqtt 900
aatagagget gaggagattg caggggaaac accettgetg catececaag etececeggt 960
qqaaqqaqqa qctttctcct ctqqctqaqt ttqaqaaqct qccatqcaqc ccctaqcccc 1020
tteectecte etggggeete eagecentea caetgetgtt eccagtgata tttgggatet 1080
gactgaagcc agaggctctg taaaatcaga ccatagtgga agtcctcagc cccctggccc 1140
cttccgcaat ctcctcccc agtctcccaa agagccattt caacagagaa gggaaatgac 1200
aaaggggcag ctggccagat aagctaggat gagagcagag actcagtgtg tgggtgtccc 1260
ttcctgcttc cccttcaggt cttggtttgt tctgaaggga cgttttatag tcactatcca 1320
catgccagtg tgaaatgggc atctatgacg tggtcagggt gtccattcct aatcatgggg 1380
cagatgccac aagcattcag aaaggagtct gaaagggtgg ccacagcccc acgtggtgtg 1440
ccctggaggc ttaggttggt ctqaqqttqq cacctcaatc tacaccaqaq cccaqqqaqt 1500
cccagaggca agtttcacag aattgtcaaa tgatcccatt tccttgagkc tgttttttt 1560
tttgtttttt tttgtttttt ttttggcaga gataatcgtg tcttaaaagt tgtttttaaa 1620
aaaaaaaaa aaaaaa
                                                               1696
```

<210> 650 <211> 3059 <212> DNA

<213> Homo sapiens

<400> 650

 gctgaagctt gcaatggatc tcaaaggaaa gatgccaaat aagatgattc gaaaaggtgt 780 gttcaaagat cagcattttg atcaaaatct caacttcatg tacatagaag ttgataaagt 840 aacagagagg gagaaagtta ctgttatgag caccattaat ccaactaagg acctgttggc 900 tgacttgatt gggtgccaga gacttcctga agaccaacgt aagaaagtac accagctaaa 960 ggacttgttg gaccagattc tgatgttgga cccagctaaa cgaattagca tcaaccaggc 1020 cctacagcac gccttcatcc aggaaaaaat ttaaacaaga tgaagaaact ccaagggttt 1080 gagtaaatac aaagactgaa qaaatttcac agcagtttat taatgtatat aaacttataa 1140 atatttetee ageaaatttg aggaageatg atatatttga attaacacca agggtgatat 1200 ttcttttaga gatgttagtt aatctgtttt gtgtcttacg tgaaatttca ctgtagactg 1260 ttttaaattg ccaagactgc acaaaattac agtgctaatg tatatggttg cagttcacat 1320 aaagacaaaa gcatctgtta tgaaatgagt agtaatattg ggtggttgat ttgttcttag 1380 cagacttggc ttcattttgg tcttgagata aaatggccag cataaatgct gtttatattc 1440 acgttttcct aggtgtgtgt gtgcaggcca cagcagcatg cccttggtgt agtcagtgcc 1500 gaaaggggtc tgttccttct tgagcctgcc tgcagggatg gtctcctttt aaagcaggtt 1560 gtgtgcagca ttcagtacac tgaaggtaag ctaaaccatc aacatctctg gtgttttaag 1620 atgttatttt attggaacaa ctgacaaatg agggatgtta gctttgtggc agaattccct 1680 gcatgtgtga taactgatct tgttttattt tttggcattg caactgtggc atagttacaa 1740 tttetgtttg ttcatcacat ttaaaattgg aagagaacgc gettgatgga tagagegeet 1800 toagtgtact gtttcttatt aactttactt tttttaaatc aacttgctat agactttata 1860 tacattttgt taaatatagt tootagtgac atagaaacga tgcgtagttt toatttacta 1920 attacaaatg ttgaggccta attctgaaag tcctcatatt taaaggctag acaacgtaat 1980 gaaattttta actatttgta tgtcattttg aaagtgtact gctttatggt aaaagtgttt 2040 ttcatttgtt cattgtttc attatttgtg atcatgttgt ctttcaatac aggcataaac 2100 cttccactct tgaacaaagc agctgctttt taaaagcggt aattgcttct ttacctttta 2160 tttcttttgt aaatgaagct tttctttaag aatgtgactt taaagtgttg tctattgcat 2220 aaaacagttg acactcactt attgtaaagt gaagattgtt ctactgcatg tgaagtggac 2280 catgcagatt tctgtatgtt ctcagtatgc atcactagat aataaagtct tttgtgaaca 2340 aggcatttgt agccattttt aaaagttttt gtottcagtg ctggtaagtc aggtaaacca 2400 taaatagtta aaagcaacct tttgtttttt tootgaaagt ttttaattga aagtattatt 2460 agttaaagat gtaaacctag ccaaaattac cagtttatta ataattagga tcctaattat 2520 ttcaaaaaat cctacaaata ttgtcagctt tcagtgtagt gagattattc ctgtaggtta 2580 tggggtataa ttcaggattt aactaatgtt tctgctattt tctcactttt ccttttgatg 2640 gtgcggaaag agaaaaagga aaacggggca caggccattc gacgccttct ccaaggggtc 2700 tgatttgctg agacaccagc ttcaccttct taacaaggca cctaattaca acaagcatgc 2760 acattttggt gcattcaaga atggaaaatc agaatagcag cattgattct tctggtgcag 2820 ctcagtggaa gatgatgaca accagaagac atgagctaag ggtaagggac tgttctgaag 2880 aacctttcca tttagtgatc aagatatgga agctgatttc tgaaaatgct cagtgtgtac 2940 totaattatt tatggtacca tttgaattgt aacttgcatt ttagcagtgc atgtttctaa 3000 ttgacttact gggaaactga ataaaatatg cctcttatta tcaaaaaaaa aaaaaaagg 3059

<210> 651 <211> 1366

<212> DNA

<213> Homo sapiens

<400> 651

1425

```
agttttacat ttttwattcc ttttcctctt tttttggttt tgattggttt ggtttgaggg 360
agagttqqqq tctttqqqtt cttctaqacq ttttqttttc ccttcctqqq gaqtttcttq 420
catgagtett aacttaaaac tacgttteeg cettetett ttecetette eccetteatt 480
coctottgtt toottocatt tgoggttotg tttttgtttt ttgttttgtt ttgttttgtt 540
ttttcctttg ttgtacaagt aacagagagg aggtttttt tgtaactcat tttgggggtg 600
gagggggcca cctgggtssa ggggccctgg agctctattg acctggtaca ctgctccggg 660
actectecce egecaccete egegeatagg gteettggte tggaccetge eccceaaaag 720
tagggcettg etectetace ttgetetgag caeggagage eetgaceeca eeagtagget 780
cgccccyaga agggcccaag tggccgtcta ccgtcacctt ccagactccc gcccctaaca 840
cccagtggct acagtgcgcc tgteggggca cctggagegc tcacctggtt gaattcaaag 900
teccagaagg eccegetgge gtgaageegg eccettaeat tttgegaagt geattatagt 960
ccttgttttt ctctccctcg tgggggcaac gacccctccc ctggcagtag gggtggggta 1020
ggtgactotc gctagatocc tocaaagcag accqgtggcg atqtcagcqq atgtcacqaq 1080
ctcgttagct gcgttcgggg aaggttgggg cqtcagggag ctctcggatc acagcagccc 1140
ccgccctctc ctaggcctgg cccgcagagc ccccagagtg gacccccag cgactggggt 1200
ctteteecca etecteete ettetggtet gatgeggeag egegggget geggggeetg 1260
tttgggacga acagagetet ecettggtaa gaettatttt gttaataaat ggaataettg 1320
gctatattca aaaaaaaaa aaaaaaaaaa agtcga
                                                                1366
<210> 652
<211> 1425
<212> DNA
<213> Homo sapiens
<400> 652
aacgaggtaa aaacaaaaac cacgaaagca cacacaaaat aaatcagtgg gatttggtaa 60
tgtgttttag agtaagaaat ttcaggttgt tggtgactat cccaacagtc atgttttaaa 120
tgtacagttt ggggcaagtc atgtaaatac tgttggtggt cttccccaca cgccccaatt 180
atggtgactt aatccgtagt tattttgcac ccactgaaag gaaagtgctt tccagaataa 300
tatgaagtat ctaaaagtgt caccttttct tgcctgatca acaatttggg cttcctgttt 360
gtacaagggg ccatttqqca tacctttcac aqcttttatc aqqccaaqtt aaaqqctqac 420
tacatttttt catcatgagg aaagcagttg aaatgaggca tgagttactg tgcattggga 480
ttttagaaca attttcttgt gacagetett tttgtgaagt taggttetta aaagtgeeca 540
tgatggtcac ttaaaatgtg cagtaatagc actgccagga tcaagcatga aaggctttta 600
aattagatca toocacagac aatacgtttg ataatagttt tttottttaa cototttaag 660
tattgattct gcttgagaat attgaagtac ttgccagaag ttgtggattt cagttttaac 720
aaatgctatt aaagtggaga agcacactct ggtcttggaa ttccatttga ggatttagaa 780
gtgtcatgtt tataactatt cagttgtgtt tgttgctggc ttgttgtaaa gcaataaaat 840
ttttttggtc tttttgtaag tgagtgtgct gctgtaagaa atctcccatg tgcataacaa 900
attotgaata ttttttgagg ctaaagaaga ccggggtgac aagcagatac tgctgtgtaa 960
tggttacact aaccaaaaga caccagccac tcagagttct atactgtaaa gcgcagataa 1020
catttgtgtg ttataccttg attggggaat taaaagtcat ttaactgaag atgttgagaa 1080
acctgggctc tggttttagt ataccggrat tacytttttc caattttagr aaatcmagem 1140
ggktagrgra aatagagatg aattagggga cactgtctta tggattcatt tataagaaga 1200
gaaccagcca tatacacttg gggagatttg ccacatctta aacttgaata atagtatgag 1260
taatgettaa gggagtttaa tagagaagga aagetttgge agtgttttga gaaettaagt 1320
```

ggctaaarag atgagacaaa catgcaggtc gctactggca tagtttcata attgtgkact 1380

cggaaattaa agtttgcttg tttcttggtc tggaaaaaaa aaaaa

```
<211> 614
<212> DNA
<213> Homo sapiens
<400> 653
aagaggtatt tttcatcaat tctccccttc tctgctcttc tccctttcta ataccataag 60
gcagttcttc gtgactttta cagaaacata tgtacacgtc cttacagagt ttaggagagc 120
ctqtqqqctt tttqccttaq tctqctaqaa agactqqcct qctqctctct qctttatcca 180
gaggtctgcc tctgggactt cagccctgta gctgtagaga ccagaagacc aaccctcttt 240
gagacccaga tgctactttc ccttgcgtcc ccctctcttt cctctcccaa tgagccaacc 300
ttttgcactt ccactagaat gccaggcagg ctgggccccc aaaggctcct ttttcaaaac 360
ctctggaagc cgcggttgaa tgtgccatga ccctctccct ctctggatgg caccatcatt 420
gaagetggeg teateggaqt etettqttet qttqqeqtqc tacetqqaaq atcettetqt 480
cctggacaag aqqaattqqa aqaqcatttt atqttttaaq aacaqqctqa cacqcaqcaq 540
ctacaacaac agctgagatc acttaataaa tggtgctaaa ctaaaaaaaa aaaaaaaaa 600
aaaaaaaaa aaaa
                                                                   614
<210> 654
<211> 2812
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (158)
<223> n equals a,t,q, or c
<220>
<221> misc feature
<222> (294)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (2651)
<223> n equals a,t,g, or c
<400> 654
tttttttttt ttttttttt ttttttttt tggtttcatg gtctgattta ttggtggtga 60
atacacaggg gcaggcccag qacaaqcaqc ttqqctactc cccctctqct qqctqcccqa 120
ccggcagagg gggctccatg tggcaggagc taggctenca acqcccactg ttcttqccac 180
cctctgggct cccaggctgg gctccgctag gctcctqtct cccctgccag ttagttaggc 240
aagttcaggt gtggaggccg cagggataga tccaggtggc tctgggctgg gccntcttct 300
cttcccagcg gggaggtgct gttggcctgg ctgggctggc ctgaatctgt ttcaagttct 360
cccttcctgc ccagetcagt tcaccagtgc tggatccagg ttcaaatgac agggacttgg 420
gtttttacaa cagcgtggca agtggtctgt ctcctgggca gccatatccc agacccactg 480
ggttgaaggt totgtggggt ggagggaccc caaggtgtto caagccagtg gotgcactgg 540
cagcaggcct ctgagaggga ggcggggaagg gtaggcgcgg agagcaggct ccattctggg 600
togagtggag gactggctcc cagggtgagt toacaccagt geteccaget ggcggctgct 660
cagtetetee tgetgggega gegeggggg ceggggetat gecatgetge tggtggagea 720
99999tgctc tqqqtqctcc cqatqctqtq qttqqtqctq ctqctctccq aqqaqqccqq 780
```

ggcagccacc	gccaccacgg	gctcccgctt	gctgggggaa	cgcgtgtgcg	agtagatgta	840
ccagagtgca	gcagtgagca	gggccccgat	gaggaaggca	ccaaaggtga	tgcccagcac	900
ggcgggcagg	acgaggcctt	tgcttgtgca	accagacagg	tcagggctga	tgatgttcaa	960
gcgcatgaag	acagtcctat	ggacttcctg	gtcttgagac	ccggtcttgg	gacgcagggc	1020
taccgtgcag	ctgagggtgc	cggttttggg	tatgggtact	gtgtagaagt	ggaggaggaa	1080
gctgaagcgc	gggtcaccct	cggggcttgg	ggacagcagg	ctcacacagt	tgcccttggc	1140
cgcccggccc	tggatgagtt	ccacggtgcc	tccctcaggc	cccaagtcca	ggtggcagct	1200
gtctaactgg	agcaggaact	cggagacgga	tggggacact	ctgacctgca	caaagctctg	1260
ctctgccgcc	kgccaccgct	gcccgagccc	gacgctatgt	ccagcaaagg	ctccgtggtt	1320
ctggcctaca	gtggcggcct	ggacacctcg	tgcatcctcg	tgtggctgaa	ggaacaaggc	1380
tatgacgtca	ttgcctatct	ggccaacatt	ggccagaagg	aagacttcga	ggaagccagg	1440
aagaaggcac	tgaagcttgg	ggccaaaaag	gtgttcattg	aggatgtcag	cagggagttt	1500
gtggaggagt	tcatctggcc	ggccatccag	tccagcgcac	tgtatgagga	ccgctacctc	1560
ctgggcacct	ctcttgccag	gccctgcatc	gcccgcaaac	aagtggaaat	cgcccagcgg	1620
gagggggcca	agtatgtgtc	ccacggcgcc	acaggaaagg	ggaacgatca	ggtccggttt	1680
gagctcagct	gctactcact	ggccccccag	ataaaggtca	ttgctccctg	gaggatgcct	1740
gaattctaca	accggttcaa	gggccgcaat	gacctgatgg	agtacgcaaa	gcaacacggg	1800
attcccatcc	cggtcactcc	caagaacccg	tggagcatgg	atgagaacct	catgcacatc	1860
agctacgagg	ctggaatcct	ggagaacccc	aagaaccaag	cgcctccagg	tctctacacg	1920
aagacccagg	acccagccaa	agcccccaac	acccctgaca	ttctcgagat	cgagttcaaa	1980
aaaggggtcc	ctgtgaaggt	gaccaacgte	aaggatggca	ccacccacca	gacctccttg	2040
gagctcttca	tgtacctgaa	cgaagtcgcg	ggcaagcatg	gcgtgggccg	tattgacatc	2100
gtggagaacc	gcttcattgg	aatgaagtcc	cgaggtatct	acgagacccc	agcaggcacc	2160
atcctttacc	atgctcattt	agacatcgag	gccttcacca	tggaccggga	agtgcgcaaa	2220
					ctggcacagc	
					ggaagggaaa	
					cccactgtct	
ctctacaatg	aggagctggt	gagcatgaac	gt <b>gc</b> agggtg	attatgagcc	aactgatgcc	2460
					ccagagcaag	
					ttgcagatcc	
					tccccggctg	
					agcetgcaaa	
					aaatgacaat	
taaaagagac	actagtcttt	tatttctaaa	aaaaaaaaa	aggaaaagag	at	2812

<210> 655 <211> 1997

<212> DNA

<213> Homo sapiens

## <400> 655

ticogicacga gccaattict ectececic ecgiceaga tytetgaeat ggaggatgaf 60 ticatgigg atgatgagga ggactaega cuggaatact etgaagatag taacteegag 120 ccaaatgigg attiggaaaa teagtaetat aatteeaag cattaaaaga agatgaecea 180 aaageggeat taageagtit ecaaaaggit titggaactig aaggtgaaaa aggagaatig 24 ggattaaag cactgaaaca aatgattaag attaactica agttgaecaa citteeagag 300 atgatgaata gatataagea gattaectgaaga citteeagaa 300 atgatgaata gatataatte tatteega etgaagatae aagaaatta 360 lectgaaaaaa ceattaace gattgaeca tatateeta ettetaaaca gatgatta 420 etgaagaat tetatagaac aacaetggaaa gettigaaaag atgetaagaaa tataagaa gatgaagaa gatgagaa cacaaaa gettgaaaaa tatattatag aacgaagaga atatgaaaa 50 etgaagaaa titaagace gtaagaaa tataagaa cacaetggaaaa tetaagace cacaeaa gettgaaaaa tataattataga aacgaagaga atatgaaaa 500 etcaaaaaaa tittaagee gtaagatgaa totgaagaaga cagaagatga 600

```
ctgaaaaaag gtacacagtt attagaaata tatgctttgg aaattcaaat gtacacagca 660
cagaaaaata acaaaaaact taaaqcactc tatgaacagt cacttcacat caagtctgcc 720
atcoctcate cactgattat gggagttate agagaatgtg gtggtaaaat gcacttgagg 780
gaaqqtqaat ttqaaaaqqc acacactqat ttttttqaaq ccttcaaqaa ttatqatqaa 840
totggaagto caagacgaac cacttgetta aaatatttgg tottagcaaa tatgettatg 900
aaatcgggaa taaatccatt tgactcacag gaggccaagc cgtacaaaaa tgatccagaa 960
attttagcaa tgacgaattt agtaagtgcc tatcagaata atgacatcac tgaatttgaa 1020
aaqattotaa aaacaaatca caqcaacatc atqqatqatc otttoataaq aqaacacatt 1080
gaagagettt tgegaaacat cagaacacaa gtgettataa aattaattaa geettacaca 1140
agaatacata ttccttttat ttctaaggag ttaaacatag atgtagctga tgtggagagc 1200
ttgctggtgc aqtgcatatt qqataacact attcatqgcc qaattgatca agtcaaccaa 1260
ctccttgaac tqqatcatca gaaqaqqqqt qqtqcacqat atactqcact agataaatgg 1320
accaaccaac taaattotot caaccaggot gtagtoagta aactggotta acagagaaca 1380
agottttaca gaogtootta aggoaacagt goaqaqatgt aatoottaaa agaactggga 1440
atggcaaaac tactgtcggt tgatgtgtcc tgaaaattat tggagttatg gcagaagtgc 1500
ttttttgatc aactggtttg tgttttgctg ctgcatttat cccaagaaaa acagctttaa 1560
totocagaaq aaaaccaaaa taccatqqqa tttatqctqt attqacatct tqccctaaac 1620
gtacaacatc atagtaattt gtcatgggca acatgaccag agagaagatt tttgtcatga 1680
ttttaaatac actgacacgc tactgttggt taaatttaaa catgttttac ctgcagaaat 1740
tototoacaa ataacotgoa ataacotgaa atgoatacco tototaacac tocottotot 1800
catgtataaa ttaaaatqtt tqctqcattt tqcaaaatgt caattctcta aaaatgtqtc 1860
cgtatatttc tgtacctqca qtqtaqtaaa qqtttaqacq aaaccccata attatagtgg 1920
aaaaaaaaa aaaaaaa
                                                               1997
```

<210> 656 <211> 1597

<212> DNA

<213> Homo sapiens

<400> 656

gctagtcctt cggcgagcga gcaccttcga cgcggtccgg ggaccccctc gtcgctgtcc 60 tecegacqeq qaeeeqeqtq eeccaqqeet eqeqetqeee qqeeqqetee teqtqtecca 120 ctccqqcqc acqccctccc qcqaqtcccq qqcccctccc gcgcccctct tctcgqcqcq 180 cgcgcagcat ggcgccccq caggtcctcg cqttcgqgct tctgcttgcc gcggcgacgg 240 cgacttttgc cgcagctcag qaagaatgtg tctgtgaaaa ctacaagctg gccgtaaact 300 gctttgtgaa taataatcgt caatgccagt qtacttcagt tggtgcacaa aatactgtca 360 tttgctcaaa gctggctgcc aaatgtttgg tgatgaaggc agaaatgaat ggctcaaaac 420 ttgggagaaq agcaaaacct gaaggggccc tccagaacaa tgatgggctt tatgatcctg 480 actgcgatga gagcgggctc tttaaggcca agcagtgcaa cggcacctcc aygtgctggt 540 gtgtgaacac tqctqqqqtc aqaaqaacaq acaaqqacac tqaaataacc tqctctqagc 600 gagtgagaac ctactggatc atcattgaac taaaacacaa agcaagagaa aaaccttatg 660 atagtaaaag titgeggact geacticaga aggagateac aacgegtiat caactggate 720 caaaatttat cacgagtatt ttgtatgaga ataatgttat cactattgat ctggttcaaa 780 attottotoa aaaaactoag aatgatgtgg acatagotga tgtggottat tattttgaaa 840 aagatgttaa aggtgaatcc ttgtttcatt ctaagaaaat ggacctgaca gtaaatgggg 900 aacaactgga totqqatcot qqtcaaactt taatttatta tqttqatqaa aaagcacctg 960 aattotoaat goaggqtota aaagotgqtg ttattqctgt tattgtggtt gtggtgatag 1020 cagttgttgc tggaattgtt gtgctggtta tttccagaaa gaagagaatg gcaaagtatg 1080 agaaggotga gataaaggag atgggtgaga tgcataggga actcaatgca taactatata 1140 atttgaagat tatagaagaa gggaaatagc aaatggacac aaattacaaa tgtgtgtgcg 1200

```
tgggacgaag acatctttga aggtcatgag tttgttagtt taacatcata tatttgtaat 1260
agtgaaacct gtactcaaaa tataagcagc ttgaaactgg ctttaccaat cttgaaattt 1320
gaccacaagt gtcttatata tgcagatcta atgtaaaatc cagaacttgg actccatcgt 1380
taaaattatt tatgtgtaac attcaaatgt gtgcattaaa tatgcttcca cagtaaaatc 1440
tgaaaaactg atttgtgatt gaaagctgcc tttctattta cttgagtctt gtacatacat 1500
agtcgacgcc aggaatttag tagtagtagt aggcggc
<210> 657
<211> 372
<212> DNA
<213> Homo sapiens
<400> 657
gcttggcctc gcccgcaaca ccctcctgga ggatqctggt gagaggcagg gaccaggggt 60
eggeteeegg etegggeeta tegttaggeg etgggeeece aggeetetee tttgeagagt 120
ctegetgeet ecctegaege agageettea agegeegeag teecegaegg etteecegeg 180
ggccccactg tctccccaag acqcctqqcg aggccgccgg ggctggagga ggcgctgagc 240
gcgctggggc tgcagggaga acgcgatacg ccggggacat cttcgccgaa gtcatggkct 300
gggtcaagag aaaggcagaa gcacagtgtt ggagagtgaa gcgtccctgc cccaaaccca 360
agttttccgc qt
                                                                372
<210> 658
<211> 1226
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (378)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (1220)
<223> n equals a,t,q, or c
<220>
<221> misc feature
<222> (1226)
<223> n equals a.t.g. or c
<400> 658
agcaaccctc taagacgcac tgcaccatgt gtagtggcca tcagagaggg gatgtgagtr 60
ggaggaaagg ggtctgtaaa gcgggagaac aaggctagcc tcccctaac aatcctagac 120
tgagacgcag tcaggcgcac gccgcaaqag gcggcgaggt gacaagtttg gagtgcgccc 180
Cottoaqtac tqcqcqttct aagacttttq qcqqaqactt tcttqqcaaa acccattccc 240
caaagctacg cttcccctgc tgagatagcc cctaccccca cctccacagg ctgggacagc 300
cogtocccac catoctcctc ccaagccaat taaatgatca cagcacgcgt gacagttacc 360
ggctggagag ccaggtgngg accgggagca ggggaccgta gaaccgggcc gcgctcctcc 420
cctcctagag ttcgtqqqq cqcaqcaqaq qqccqtcct cttccqqatq tcgqactaaq 480
```

```
cgaacagcgc ccccactgcc ggccggtagc agccggaagt gccagaccgg aggtgcgtca 540
ttcaccggcg acqccqatac ggttcctcca ccqaqqccca tqcqaaqctt tccactatqq 600
cttccagcac tgtcccqqtq aqcqctqctq qctcqqctaa tqaaactccc qaaataccqq 660
acaacgtggg agattggctt cqqqqcqtct accqctttqc cactqatagq aatqacttcc 720
ggaggaactt gatactaaat ttqqqactct ttqctqcqqq aqtttqqctq qccaqqaact 780
tgagtgacat tgacctcatg gcacctcaqc caggggtgta gccaagtaga caaatggaat 840
cctgtgctga acccgaatct tccaaaaaac agcctacaat ctgtgaccac cacaagatgt 900
gccctgatgg cagctgaagt ttgattcaga tgggcacttt tcttcccctt ccctqcctag 960
tttccttttg ttccttgagt ccacgcagaa ttccattctc tggtcagcag acaggcttaa 1020
gctaaagtat tgcctctatt ctgtaaagtt ctgtacatag ttcccaagct tctgcagggg 1080
gtgatttttg ctcttgtcct gagaaataac agtgctgttt taaaaaacat ttgaaataaa 1140
taccgcacac aaaggcaaaa aaaaaaaaag ggsggccggt tttagaagat ccaaagctta 1200
cgtacccgtg catgcgaagn cattan
                                                                  1226
<210> 659
<211> 464
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (25)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (37)
<223> n equals a,t,g, or c
<400> 659
cagacgcacc tactatggga aaacntqqaa ctqccqnqcq aggtacctqq tccqqaattc 60
ccgggtcgac ccacgcgtcc ggqcqqactq qqqaqqcqqc qqcctqqctc qqcctqqct 120
ggectgtcag ggcgcggcg gcggcgctc cagcaccatg tccctgcagt acgqgcqga 180
99agacgccc ctcgccggca gttacggcgc ggccgattcg tttccaaagg acttcggcta 240
cggcgtggag gaggaggag aggaggggg ggcgggg ggagggttg gggcagggg 300
aggcggtggc tgtggtccgg ggggcgctga cagctccaag ccgaggattc tgctcatggg 360
gactccggcg caqqscaaat tcctccatcc aqaaaqtqqt qttytcataa aqatqttcaa 420
ccaacgagac cctcttttt tgggaaatta ccaaacaaga tttt
                                                                  464
<210> 660
<211> 2549
<212> DNA
<213> Homo sapiens
<400> 660
gcaaagaatg tgagagggac tccagtggtt tcaggatgac ctgcctaggg acagagaagc 60
cagggttacc actotgaggg ctggaggage cottggtaca aaagcaccat ctgtaacctc 120
tgagcagctg aacgtgtatg agcacagaac acaccttcct ttctccgtaa ctttatgcat 180
tacactgtcc ctctqctagg agtgtcctqc ccggcctctt tctcaccttt acacctgtct 240
tottatoctc acatotyttt toacacotte atcootytet tootcatytt cacacityte 300
ttccccatgt tcatagctgc ctttcttacc attttggttt gaagggcagt cttctctggc 360
```

```
ttgttttttt gtttttccca gaaaatcagt attatttttt aaataagaaa aacattccta 420
gaagatgawa attgtgaaaa cctcctttgg cttatttgct tttccagatt ttagtctcct 480
ttctccccat ccgggaaaga tggtggaaga cataggctaa atttctccag cctcacaatg 540
gtcttcactt ggtctgactt gtaccaattc tagcacccac tgaaaaacaa gttgagtaga 600
gagtgtagag tgcagaaatg tggcttttgc cccactttgc atctccaaaa ttacaacggt 660
tggccgatcc catttgagga caatgcttag ttataagtct ccgagttgga aaaggaagaa 720
agccagaget gtctagtttc attcattett teagtaaata tttattgagt acctaetgtg 780
tgctaggcat tgacctggga actagaacta gagatacttc acagaataac agggaaagtt 840
ccctgtgctc atggagctta cattctacag ggagaaagag atagccaata cataggaata 900
aatatataca aggtatcatg tagtgataat tgctgtggag aaaaataaag caggggaggg 960
agtaagaaat cctggagatg aggctgcagt tttaaatggg gcctcactgg gaatgtgacg 1020
ttgagcagag acgttaggga agtggatcot kgacaaggcm ttccaggcag aggaacagga 1080
tgtgcactgc cccaaagtga gaacttgctc tacgtggtca ggaaagagca gggagaccaa 1140
gcagagtcgt gggcaggggt agaatggaag gagaggcggc tggrgaggac aggtggtgga 1200
gggccttggc ttctgctaag tgagatggga accactggag ggtttgaaca gaggagtgcc 1260
ttgattgatt tatattttgc aagggtcatt ctagctgcca tattgtgaaa aactttagtg 1320
gacaagggca gaaggaagag ggaagacctg ttaggaagct actgcaaggt tccaggcttg 1380
ggcctgggcc acagcaacag cagtggtcaa atatctagat ttattttgaa aagagccaat 1440
aggatttgct gagagtttga atgtggagtg taagaraagg aagagttaat gatgacatta 1500
aggttttttgg cctgaatagc aggaaagatg gagttaccag ttactgaaat agggaaggat 1560
gggctgggta agtawggaat ttggtgcaaa gcaggctgtc tgtggttgga atgggaggtt 1620
gggatctgaa tgcacttggt ttattgttgg gggtgctctc agaaggaacc tgtgaaagcc 1740
tttatcagtc atttattggc tgtgagaagt tctctgggag tgtgggtaca tttgaaggca 1800
agtgacttca gttgagggca agtctctgga aaagaggctg taggcatctg gcagctacca 1860
tgcatggtag tgtgttgggg gtgggggtcc tgggcactgg ctgtgtgaag ggatctggca 1920
gggcaccaca gcgcccccta ctgaaccatc agcatgtcag tggcatttaa agccatgcag 1980
ctggagggc cactgagatt gtctctgagt attactgaga agcaacagaa aagagccatg 2040
gatggagccc ttgggctctc tgggaaatgg gaaatcagcc aaaggactga gaaggagtta 2100
ccttaaggtc agagaaaacc aagagagtgt ggtgttctgg aagctgagct ttctttattc 2160
aacctcattc ccttctccaa ataagccact tgtgtagttg ggcccctcca gggttgaagg 2220
caagaggaga aaggcacagc gtttgggaaa caagactttt cctgcaatag cctgggaagg 2280
aataaaagga tagagtgttt gggtttttgt gtaatggtgg ttaattgggg tggaacactc 2340
acacgttgtg cttttyctgg gcttccctta tcccccagaa cactctacca acctcgggga 2400
actogggcac atcottotgt ttotoettoa gototatoot gotttootoa tooottotga 2460
caccacgtcc tcactcacct gcacaagaat ccctgcatca ggttctcctt tgagggtacc 2520
cacccaggac agteccetae cacttetgt
                                                                2549
```

```
<210 661
<211> 1162
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (1155)
<223> n equals a,t,g, or c
```

<400> 661

ggcgcctcgg agcccgcgg gacgctgcgg ggggacccgt gctgargcgg cggcggcgac 60 gtgggctgcg gcgggccgc ggcgtcggac ggtgcggatg tcgggctggg cggacgagcg 120

```
cggcggcgag ggcgacgggc gcatctacgt ggggaacctt ccgaccgacg tgcgcgagaa 180
ggacttggag gacctgttct acaagtacqq ccqcatccqc gagatcgagc tcaagaaccg 240
geacqqcctc qtqcccttcq cettcqtqcq cttcqaqqac ccccqaqatq caqaqqatqc 300
tatttatgga agaaatggtt atgattatgg ccagtgtcgg cttcgtgtgg agttccccag 360
gacttatgga qqtcgqqqtq qqtqqcccq tqqtqqqaqq aatgggcctc ctacaagaag 420
atctgatttc cgagttcttg tttcacqqact tcctccgtca ggcagctggc aggacctgaa 480
ggatcacatg cgagaagctg gggatqtctg ttatgctgat gtgcagaagg atggagtggg 540
gatggtcgag tatctcagaa aagaaqacat ggaatatgcc ctgcgtaaac tggatgacac 600
caaattccgc tctcatgagg gtgaaacttc ctacatccga gtttatcctg agagaagcac 660
cagctatggc tactcacggt ctcggtctgg gtcaaggggc cgtgactctc cataccaaag 720
caggggttcc ccacactact teteteettt caggecetae tgagacaggt gatgggaatt 780
ttttctttat tttttaggtt aactgagctg ctttgtgctc agaatctaca ttccagattg 840
aggatttagt gtcttaggaa atttttttaa tttttttt ttaaagaaga aaaaaaacta 900
cataatttct accagggcca tattagcagt gaaacatttt aaactgcaga aattgtggtt 960
ttggttcaga aacaagttgt atatttttca cccctgatta tgggaaaaaa atcagttctg 1020
totttgtggg ttgctctact atggagatca acagttactg tgactgagtc ggcccattct 1080
gecceccaaa ggggnecaag et
                                                                 1162
<210> 662
<211> 1178
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (978)
<223> n equals a,t,q, or c
<400> 662
geocogagee queaqueeq ecqueatqqa queaqquee qacqqueeq ecqueteqq 60
coccegoegoe atcogogagg gotggttoog cqaqacotge agootgtgge coggocagge 120
cetgtegetg caggtggage agetgeteca ceaeeggege tegegetace aggacatect 180
cgtcttccgc agtaagacct atggcaacgt gctggtgttg gacggtgtca tccagtgcac 240
ggagagagac gagtteteet accaggagat gategecaac etgeetetet geagecacec 300
caacccgcga aaggtgctga tcatcggggg cggagatgga ggtgtcctgc gggaggtggt 360
gaagcacccc tccgtggagt ccgtggtcca gtgtgagatc gacgaggatg tcatccaagt 420
ctccaaqaaq ttcctqccaq qcatqqccat tqqctactct aqctcqaaqc tqaccctaca 480
tgtgggtgac ggttttgaqt tcatqaaaca qaatcaqqat qccttcqacg tgatcatcac 540
tgactcctca gaccccatqq qcccqccqa aaqtctcttc aaqqaqtcct attaccaqct 600
catgaagaca gccctcaagg aagatggtgt cctctgctgc cagggcgagt gccaqtggct 660
gcacctggac ctcatcaagg agatgeggca gttctgccag tecetgttee eegtggtggc 720
ctatgcctac tgcaccatcc ccacctaccc cageggccag ateggettca tgctgtgcag 780
caagaacceg agcacgaact tecaqqaqee qqtqcaqeeg etgacacage agcaggtgge 840
gcagatgcag ctgaagtact acaacteega egtgcaeege geegeetttg tgetgeeega 900
gtttgcccgc aaggccctga atgatgtqaq ctgagcccag gcgccaccac tgatgccacc 960
caggacctac cttggagnet geggggtget eggeeettee agccaagtgt tacaageeec 1020
agaatgctgc ccggcctgcc tgctgggcgg actgtctgtg tgtctgtctc tctggcgttc 1080
cacctccaag cctataccag ctgtgtacag cgccatctct ctgccttctg ttgcccctca 1140
mtyaccaaac acgtgtattt atwgccaaaa aaaaaaaa
                                                                1178
```

```
<210> 663
<211> 740
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (25)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (546)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (618)
<223> n equals a,t,q, or c
<220>
<221> misc feature
<222> (639)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (652)
<223> n equals a,t,g, or c
<400> 663
qqcccqctcc taqaacctaq tqqanccccc cqqqctqcaq qaattcqcqa qcqtctqqqc 60
gggtggtagg aacaatggcg ctgtcttaag tggcacagtg gagcagctct gaagatgcaa 120
agatacacga aaaaacttcc aqaacatctq qqaqaatatt taatqqaaaa tcqcttqqtt 180
aaaacctgac acttttaaca gtgaacagcg ttctgagtgt ggacgagtag ccagtgaaga 240
taatgaatgt cgaatgtgac tgactagcag cttcattttg aatgagggtc gctgtctqcc 300
cattgataga ggccagattg tottggaagt tocaaagttg caacgattto tggctagtgc 360
cacgaggttt acttgactgt tgtgtgaaaa gctgataaga aaaccatcca gaaaaaagct 420
cttcgtttta caaacatgaa aataaaacat gtaattttgg attatgttcc tttttgttat 480
tacttttaaa taggteetga aataacatgg ggagcattaa atggaaaate cactaaccag 540
cttgtntcaa attactgtga gtgaatgttt ccgggtttgt gcaaggtaca tgtaagggtt 600
ttgggtcaat ggtaagantg gagagacaag aattagaant aatgttacta ancaaatcaa 660
gggatattaa ttttggagta acataatttg aaagcctgga tgctaagttg agaaatgggg 720
gaatgagatc agaaattagg
                                                                   740
<210> 664
<211> 1670
<212> DNA
<213> Homo sapiens
<400> 664
```

```
ggcacagcag totocttoca caaaaccatq qcqtcqctca aatqtaqcac cqtcqtctqc 60
gtgatctgct tggagaagcc caaataccgc tgtccagcct gccgcgtgcc ctaaacagtg 120
caaccetgaa actegteetg ttgaqaaaaa aataaqatca qetetteeta ccaaaaccgt 180
aaagcctgtg gaaaacaaag atgatgatga ctctataqct qattttctca atagtgatga 240
ggaagaagac agagtttctt tgcagaattt aaagaattta ggggaatctg caacattaag 300
aagcttattg ctcaatccac acctcaqqca gttgatgqtc aacctcqatc agggaqaaqa 360
caaagcaaag ctcatgagag cttacatgca agagcetttg tttgtggagt ttgcagactg 420
ctgtttagga attgtggagc catcccagaa tgaggagtct taagatggat tattgtgctg 480
cttgctcaag cgtgtgcttg actcctqgaa cctgcctgct ccctctccca gaccaqctag 540
tttggggctg gggagctcag gcaaaagagg tttccaggat gcagattagg tcatgcaggc 600
ctttaccggc attgatgtgg ctcatgtttc aggcagactt ggggtcctta aggtggcaag 660
tootttatgg agagaaaact tgacattcag atgattgttt ttaaatgttt tacttttggt 720
aCagttgata qacatcataa acgatatcaa gcttacactt catatggagt taaacttggt 780
cagtgttaat aaaatcaaaa cgtgattcta ctgtacattg cattattcat aatttaattg 840
tttgaaatta cattaaataa atcaactaat taaatactaa agttttqttc ctttttaaaq 900
gaaataacca caaqattttt cccaqcccaa attccaqcqc caattttagq ccaactttqq 960
ctgttttctt ccaaaagtgc ttatgtggaa ttgggatccc cagtgtagtg acagacagtc 1020
atgactgctg ctgagtttga tctqtqaaqq tagtqaaatg tggccctgat gtttcttaac 1080
cctgatttgg taactaccag ccctgacacc atcagtgctt gatgtagcct ggaaccccag 1140
gcccactgac gcactgggca cggggctctg ggtcgaaggc tggagccgtc actgttgttc 1200
atgtgcattt ggagcactgt gggaatagtc tgqcagctgt gtgctgatta aatgtctttg 1260
gcaaggcagg gggcaggaaa aggccttgtg gaaacaaagg caccaaggat cacccaagc 1320
cagtgaaggc agaagaggtc acgtggatca gcctgtgtct ttccagcaga atctgattaa 1380
agoctgtaat gotgtagggt gaaggttoag ggcagatgto agcatacogc agtggagact 1440
ttctgcagtg aaactttatc gatccctaga ggggagagag agatgcagct ttagcactag 1500
ttcctgggag tgccagggcc taacaacccc acagagcaga cgctaaaaat gcaagaaggt 1560
atggacaagt actaqtattq qqqqccacaq caqqrttaaa ataqcattac atccactyaq 1620
tktgagacag atgaggaaac cctaggagga ggcgctccct aagaggaatg
<210> 665
<211> 3364
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (643)
<223> n equals a,t,q, or c
<220>
<221> misc feature
<222> (898)
<223> n equals a,t,q, or c
<220>
<221> misc feature
<222> (1097)
<223> n equals a,t,q, or c
<220>
```

<221> misc feature

```
<222> (1470)
 <223> n equals a,t,g, or c
<220>
 <221> misc feature
<222> (1881)
<223> n equals a,t,g, or c
<400> 665
togaccoacg cgtccgactg agcgctggtt gcccatgcgg ccctagggct gggagcgcqq 60
cgccgctctc cgctgcggg gaggccatgg cggaaccttc ccaggccccg accccggccc 120
eggetgegea geoceggece etteagteee cageceetge eccaacteeg acteetgeac 180
ccagcccggc ttcagccccg attccgactc ccaccccggc accagccct gccccagctg 240
cagecceage eggeageaca gggaetgggg ggeeeggggt aggaagtggg ggggeeggga 300
gegggggga teeggetega eetggeetga gecageagea gegegeeagt cagaggaagg 360
cgcaagtccg ggggctgccg cgcgccaaga agcttgagaa gctaggggtc ttctcggctt 420
gcaaggccaa tgaaacctgt aagtgtaatg gctggaaaaa ccccaagccc cccactgcac 480
cccgcatgga tctgcagcag ccagctgcaa cctgagtgag ctqtqccgca gttqtqaqca 540
ccccttggct gaccacgtat ccacttggag aatgtgtcag aggatgagat aaaccgactg 600
ctggggatgg tggtggatgt ggagaatctc ttcatgtcwg ktnacaagga agaggacaca 660
gacaccaagc aggtctattt ctacctcttc aagctactgc ggaaatgcat cctgcagatg 720
accoggootg tggtggaggg gtccctgggc agccctccat ttgagaaacc taatattgag 780
cagggtgtgc tgaactttgt gcagtacaag tttagtcacc tggctccccg ggagcggcag 840
acgatgitcg ageteteaaa gatgitetig etetgeetia actactggaa getigagnea 900
cctgcccagt ttcggcagag qtctcagqct qaggacqtgg ctacctacaa ggtcaattac 960
accagatggc totgttactg coacgtgccc cagagotgtg atagcotccc cogotacgaa 1020
accactcatg totttgggcg aagcottote eggtecattt teaccqttae eegeeggcag 1080
ctgctggaaa agttccnagt ggagaaggac aaattggtgc ccgagaagag gacctcatcc 1140
tractractt coccaagtaa ggctccttct ggcctaccag gatttggccc caagttcaca 1200
tectecetgt tgteccettt tttecagraa ggetteetgg attggteet ceteteete 1260
catgggcctt ttgggatctg ggcgtctacc tggcagactt gcccatggcc cagaaqcaac 1320
ttgctagtac tagtctqggg atggcagatt cctgtccatg ctggaggagg agatctatgg 1380
ggcaaactct ccaatctggg agtcargctt camcatgcca mcctcagagg ggacacagct 1440
ggttycccgg gccagcttca gtcagtgcan gggttgttcc cagcaccccc atcttcagec 1500
ccagcatggg tgggggcagc aacagctccc tgagtctgga ttctgcaggg gccgagccta 1560
tgccaggcga gaagaggacg ctcccagaga acetgaceet ggaggatgee aageggetee 1620
gtgtgatggg tgacatcccc atggagctgg tcaatgaggt catgctgacc atcactgacc 1680
ctgctgccat gctggggcct garacgagcc tgctttcggc caatgcggcc cgggatgaga 1740
cagecegect ggaggagege egsggcatea tegagtteea tgteategge aacteactga 1800
cgcccaaggc caaccggcgg gtgttgctgt ggctcgtggg gctgcagaat gtcttttccc 1860
accagetgee gegeatgeet naaggartat ategeeegee tegtetttga eeegaageae 1920
aagactotgg cottgatcaa ggatgggcgg gtoatcggtg gcatctgott cogcatgttt 1980
eccacccagg getteacgga gattgtette tgtgetgtea cetegaatga geaggteaag 2040
ggttatggga cccacctgat gaaccacctg aaggagtatc acatcaagca caacattctc 2100
tacttectea ectaegeega egagtaegee ateggetaet teaaaaagea gggtttetee 2160
aaggacatca aggtgcccaa gagccgctac ctgggctaca tcaaggacta cgagggagcg 2220
acgctgatgg agtgtgagct gaatccccgc atcccctaca cggagctgtc ccacatcatc 2280
aagaagcaga aagagatcat caagaagctg attgagcgca aacaggccca gatccgcaag 2340
gtctacccgg ggctcagctg cttcaaggag ggcgtgaggc agatccctgt ggagagcgtt 2400
cctggcattc gagagacagg ctggaagcat tggggaagga gaaggggaag gagctgaagg 2460
accocgacca gototacaca accotocaaaa acctgotggo coaaatcaag totoaccoca 2520
```

```
gtgcctggcc cttcatggag cctgtgaaga agtcggaggc ccctgactac tacgaggtca 2580
tccgcttccc cattgacctg aagaccatga ctgagcggct gcgaagccgc tactacgtga 2640
cccggaagct Ctttgtggcc gacctgcagc gggtcatcgc caactgtcgc gagtacaacc 2700
ccccggacag cgagtactgc cgctgtgcca gcgccctgga gaagttcttc tacttcaagc 2760
tcaaggaggg aggcctcatt gacaagtagg cccatctttg ggccgcagcc ctgacctgga 2820
atgtetecac cteggattet gatetgatee ttagggggtg ccetggeece aeggaceega 2880
ctcagcttga gacactccag ccaagggtcc tccggacccg atcctgcagc tctttctgga 2940
ccttcaggca cccccaagcg tgcagctctg tcccagcctt cactgtgtgt gagaggtctc 3000
ctgggttggg gcccagcccc tctagagtag ctggtggcca gggatgaacc ttgcccagcc 3060
gtggtggccc ccaqqcctqq tccccaaqaq ctttqqaqqc ttqqattcct qqqcctqqcc 3120
caggtggctg tttccctgag gaccagaact gctcatttta gcttgagtga tggcttcagg 3180
ggttggaagt tcagcccaaa ctgaaggggg ccatgccttg tccagcactg ttctgtcagt 3240
ctcccccagg ggtgggggt atggggacca ttcattccct ggcattaatc ccttagaggg 3300
aataataaag Ctttttattt Ctctqaaaaa aaaaaaaaaa aaaaaacctt qqqqqqqqc 3360
ccqt
                                                                   3364
<210> 666
<211> 1223
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (1122)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (1123)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (1133)
<223> n equals a,t,q, or c
<220>
<221> misc feature
<222> (1137)
<223> n equals a,t,q, or c
<220>
<221> misc feature
<222> (1205)
<223> n equals a,t,g, or c
<400> 666
attoggoacg tggaaaaaaa aaaaaaaac cotcagagat agtotttgtg aagagottot 60
gacagaatca ctgagtacct tccttccccc agatgwggaa gacawggggg tctcagtgtc 120
tgtgctgtct cctcttctct tccccaacca aggactgtgc cattactgcc cgtctcaact 180
gtccatgcag gaggacagag ttgcctggwa ctcttaccct tgtccctctc ctaaagggag 240
```

```
cacaaggaaa ctgaagagac tgaaaaagaa gagagtttgt agctgaaaaa gaatagggat 300
agcaaggaaa cccagaactg cattccccta agtggggcca tcccatgtga ttgaattgtc 360
catagcttgc ctatggtgag aaatgtgcat gctccgtgag ctggtctctt gaaacaggac 420
ttatgyttcc tctatattct ggttaaattt tccaaacaca taagttcact gagcacagat 480
ttcttatcca gagacaagta gaatctaacc gcagactgtt ggcagagttt ccaggcactt 540
agccatqttc ccttcctqac tcaaatcccc aaaqqccttc actctcactq aqaatcacac 600
tactgtccca tagataaggc aggcattgaa gcacctgtcg tgatcctcta ggggggagaa 660
tgaaaggtta tttcctgcat tgcatcatca tagcttttaa tataatgcta cagaatcata 720
tccacattaq qttaqaqttc aqatatttqq atatqaatac ctaacctaqc catatccatq 780
gocatototg ttottttcag caatgttttc catattatat tagcaatgac agaaacagaa 840
caagccaaga tccagtcagt tcttqqqagc ttgtctaqag caccaagtaa tgaaataqcc 900
aggtagtggg atgactgtac ctttaaaaat acataattta gtttgcaagc tatattatgc 960
tactttctat tttcctygtt actttatagc aattcatttt accctcacaa agtcaattta 1020
gaaccttatc attaactggg gatgtgtagt ggawattttt ggggcctctg gggggttcca 1080
tggtggccaa taccaaggga ataatttaat ttaaaaatag gnnttattta gangganggc 1140
accagtggtg gttggacctg tgggacacca ccccatattt ttaaaaaccc ttggaaggtt 1200
ccccnaaatt ggtgtgaccg gaa
                                                                   1223
<210> 667
<211> 1997
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (1289)
<223> n equals a.t.q. or c
<220>
<221> misc feature
<222> (1951)
<223> n equals a,t,q, or c
<220>
<221> misc feature
<222> (1974)
<223> n equals a,t,g, or c
<400> 667
gtggagggc ggcttggggc aagegegege gegeagtgea gaageeagee eeeegegget 60
gaggtactca aggtgcccaa aggcggggta gtgacctcgc gcgtgcgctg tgcccgcggc 120
agcgccgggt cctagtgtgt gggttgttgt tggcaccgca cggcgcgtgc gcagtgagga 180
eggeggaggg atttgeggee gggacecace ecetgeteea gtegetateg gaggeegee 240
gggtggctga gcagcggcct ggtgcgctcg cttagcgggc gacggaatca gacggacgtg 300
gacgcccccq gaqtqqaaqc cqaaqcaqqa qttqttqttq ctqaqqqqct qccqcaqccq 360
ccgcgagcct ccggacagac gccagagcga ggagggcgct acgcgacttg gcaagatgac 420
ccagttcctg ccqcccaacc ttctqqccct ctttqccccc cqtqacccta ttccatacct 480
gccacccctg gagaaactgc cacatgaaaa acaccacaat caaccttatt gtggcattgc 540
gccgtacatt cgagagtttg aggacctcg agatgccct cctccaactc gtgctgaaac 600
ccgagaggag cgcatggaga ggaaaagacg ggaaaagatt gagcggcgac agcaagaagt 660
ggagacagag cttaaaatgt gggaccctca caatgatccc aatgctcagg gggatgcctt 720
```

```
caagactete tteqtqqcqa qaqtqaatta tqacacaaca gaateeaage teegqaqaqa 780
gtttgaggtg tacggaccta tcaaaagaat acacatggtc tacagtaagc ggtcaggaaa 840
geocegtgge tatgeettea tegagtaega acaegagega gacatgeact cegettaeaa 900
acacqcaqat qqcaaqaaqa ttqatqqcaq qaqqqtcctt gtggacqtgg agagggqccq 960
aaccgtqaaq qgctqgaqqc ccqqcqqcta qqaqqaqqce tcqqtqgtac cagaaqaqqa 1020
ggggctqatq tgaacatecq qcattcaqqc cqcqatqaca cctcccqcta cgatqaqaqq 1080
eccggccect ecceqettee gcacagggac egggaceggg accgtgageg ggagegcaga 1140
gagcggagcc gggagcgaga caaggagcga gaacggcgac geteccgctc ccgggaccgg 1200
cggaggcgct cacggagtcg cgacaaggag gageggagge gctccaggga gcggageaag 1260
gacaaggacc gggaccggaa gcggcgaanc agccggagtc gggagcgggc ccggcgggag 1320
cgggagcgca aggaggagct gcgtggyggc ggtggcgaca tggcggagcc tccgaggcgg 1380
gtgacgcgcc cectgatgat gggcetecag gggagctegg geetgacggc cetgaeggte 1440
cagaggaaaa gggccgggat cgtgaccggg agcgacggcg gagccaccgg agcgagcgcg 1500
agcggcgccg ggaccgggat cgtgaccgtg accgtgaccg cgagcacaaa cggggggagc 1560
ggggcagtga geggggcagg gatgaggccc gaggtggggg eggtggccag gacaacgggc 1620
tggagggtet gggcaacgac agccgagaca tgtacatgga gtetgagggc ggcgacgget 1680
acctggetee ggagaatggg tatttgatgg aggetgegee ggagtgaaga ggtegteete 1740
tecatetget gtgtttggac gegtteetge ceageeeett getgteatee eeteeecaa 1800
cottggccac ttgagtttgt cotccaaggg taggtgtetc atttgttctg gccccttgga 1860
tttaaaaata aaattaattt cctgttgawa aaaaaaaaaa aaaaaaaaa araaaaggag 1920
ageogetett agaggatece teegaggggg neceaagett taegegtgge atgnegaagt 1980
caaaagccct ttccccc
                                                                   1997
<210> 668
<211> 586
<212> DNA
<213> Homo sapiens
<400> 668
gegecegegt gaegteatet acceeaaacq etgtggeece ggeacgeacg gettegggge 60
gggactacgc ggtqacgteg agqtqcqeqq cqcaccggcg tcmgtcttgg ctggcagacc 120
tgtactccgt actccgtact tcgtagtcgc agcggcgcgg tcttcggcag tctagtcatc 180
caccgccatc ctgggcccca cgtgttgcct gaccattcct gagcccaggt gggagccgtg 240
gctgaggtga cggtctcaaa gtggaagagc ttactgtcac agcaactcct ttgcaagatg 300
ccccggccag gaatagttgc tgaacacccc aggcctgctg aggtccctcc ttgagtctca 360
tgttcaagca gtctttgtcc atgaaactgg gaggcgaccg tgttagctgc cagttcctga 420
cagccacete teaccagtgg etteactetg tgteectgae ceagcacatg geacaagagt 480
getgecatec gteagtgtty tacageagca atcccagatg stggaasyta agggactgae 540
cctattgagg ttcgttatgg ttgtcagctt ttcctgaatt tttatt
<210> 669
<211> 1097
<212> DNA
<213> Homo sapiens
<400> 669
tegaceeacg cgtccgggcg actccctatg ttactgacga gaceggcggc aagtatateg 60
cgtcaacaca gcgacctgac gggacctggc gcaascagcg gagggtgaaa gaaggatatg 120
tgccccagga ggaggtccca gtatatgaaa acaagtatgt gaagtttttc aagagtaaac 180
cagagttgcc cccagggeta agecetgagg ccactgetcc tgtcacecea tecaggcctg 240
```

aaggtqqtqa accaqqcctc tccaaqacag ccaaacgtaa cctgaagcqa aaggagaaga 300

```
ggcggcagca gcaagagaaa ggagaggcag aggccttgag caggactctt gataaggtgt 360
ccctggaaga gacagcccaa ctccccagtg ctccacaggg ctytcgggca gccccacag 420
ctgcatctga ccagcctgac tcagctgcca ccactgagaa agccaagaag ataaagaacc 480
tanaqaaqaa actccqqcaq qtqqaaqaqc tqcaqcaqcq qatccaqqct qgggaaqtca 540
gccaqcccag caaaqaqcaq ctaqaaaaqc taqcaaqqaq qaqqqcqcta qaaqaqqaqt 600
tagaggactt qqaqttaqqc ctctraqqcc tttqqqqaat agggaatgga ctgcagaaca 660
aaccgtgggg etetetgggg tetgggggaa taegggcaac agcagtcagg aggggtaccc 720
cccatactgg cttccacctc ctgcqqccca gctctgtcct ccagagccta gcgtctccct 780
caatcottcc cttttcttcc caacttctac tttttggact ttccccctcc cattcccagt 840
gttcaaaatc tcagtgacta ccccaqqtac ctttgctgct gatttgggtg tcttgtttaa 900
aagaaaatca ggtgggtggg aatctcttgg agaactgagg ctgagggtag agggagtatg 960
occaagtott ggagtottgg ttootgttog oggtgtttat gggttattto octotocato 1020
cctcattttt tttttttt taaaaaaagc aaaaatgaga ataaacacaa gtagacatgt 1080
caaaaaaaa aaaaaaa
<210> 670
<211> 2900
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (2418)
<223> n equals a,t,g, or c
<400> 670
togaccoacg cgtccggccg gctcgacgga ttgccatggc gccgctgctg gagtacgagc 60
gacactggtg ctggaactgc tcgacactga cgggctagta gtgtgcgccc gcgggctcgg 120
cgcggaccgg ctcctctacc actttctcca gctgcactgc cacccaqcct gcctggtgct 180
ggtgctcaac acqcaqccqq ccqaqqaqqa qtattttatc aatcaqctqa agatagaaqq 240
agttgaacac ctccctcqcc qtqtaacaaa tqaaatcaca agcaacaqtc qctatgaaqt 300
ttacacacaa ggtggtgtta tatttgcgac aagtaggata cttgtggttg acttcttgac 360
tgatagaata cetteagatt taattactgg catettggtg tatagageee acagaataat 420
cgagtcttgt caagaagcat tcatcttgcg cctctttcgc cagaaaaaca aacgtggttt 480
tattaaagot ttoacagaca atgotgttgo otttgatact ggtttttgtc atgtggaaag 540
agtgatgaga aatctttttg tgaggaaact gtatctgtgg ccaaggttcc atgtagcagt 600
aaactcattt ttagaacagc acaaacctga agttgtagaa atccatgttt ctatgacacc 660
taccatgott gotatacaga otgotatact ggacatttta aatgoatgto taaaggaact 720
aaaatgccat aacccatcgc ttgaagtgga agatttatct ttagaaaatg ctattggaaa 780
accttttgac aagacaatcc gccattatct ggatcctttg tggcaccagc ttggagccaa 840
gactaaatcc ttagttcagg atttgaagat attacgaact ttgctgcagt atctctctca 900
gtatgattgt gtcacatttc ttaatcttct qqaatctctg agagcaacgg aaaaagcttt 960
tggtcagaat tcaggttggc tgtttcttga ctccagcacc tcgatgttta taaatgctcg 1020
agcaagggtt tatcatcttc cagatgccaa aatgagtaaa aaagaaaaaa tatctgaaaa 1080
aatggaaatt aaaraagggg aagaaacaaa aaaggaactg gtcctagaaa gcaacccaaa 1140
gtgggaggca ctgactgaag tattaaaaga aattgaggca gaaaataagg agagtgaagc 1200
tcttggtggt ccaggtcaag tactgatttg tgcaagtgat gaccgaacat gttcccagct 1260
gagagactat atcactcttg gagcggaggc cttcttattg aggctctaca ggaaaacctt 1320
tgagaaggat agcaaagctg aagaagtctg gatgaaattt aggaaggaag acagttcaaa 1380
gagaattagg aaatctcaca aaagacctaa agacccccaa aacaaagaac gggcttctac 1440
caaaqaaaqa accetcaaaa aqaaaaaaq qaaqttqace ttaactcaaa tggtaggaaa 1500
```

```
acctgaagaa ctggaagagg aaggagatgt cgaggaagga tatcgtcgag aaataagcag 1560
tagcccagaa asctgcccgg aagaaattaa gcatgaagaa tttgatgtaa atttgtcatc 1620
qqatqctqct ttcqqaatcc tqaaaqaacc cctcactatc atccatccqc ttctqqqttq 1680
cagogacccc tatgctctga caagggtact acatgaagtg gagccaagat acgtggttct 1740
ttatgacgca gagctaacct ttgttcggca gcttgaaatt tacagggcga gtaggcctgg 1800
qaaacctctq aqqqtttact ttcttatata cqqaqqttca actqaqqaac aacqctatct 1860
cactgctttq cqqaaaqaaa aqqaaqcttt tqaaaaaactc ataaqqqaaa aagcaaqcat 1920
ggttgtccct gaagaaagag aaggcagaga tgaaacaaac ttagacctag taagaggcac 1980
agcatctgca gatgtttcca ctgacactcg gaaagccggt ggccaggaac agaatggtac 2040
acagcaaagc atagttqtqg rtatgcgtqa atttcqaagt gagcttccat ctctgatcca 2100
tcgtcgggac attgacattg aacccgtgac tttagaggtt ggagattaca tcctcactcc 2160
agaaatgtgc gtggagcgca agagtatcag tgatttaatc ggctctttaa ataacggccg 2220
cctctacagc cagtgcatct ccatgtcccg ctactacaag cgtcccgtgc ttctgattga 2280
gtttgaccct agcaagcctt tctctctcac ttcccgaggt gccttgtttc aggagatctc 2340
cagcaatgac attagttcca aactcactct tcttacactt cacttcccca gactacggat 2400
tototggtgc coctotonto atgcaacggc ggagttgttt gaggagctga aacaaagcaa 2460
gccacagcct gatgcggcga caqcactggc cattacagca gattcygaaa cccttcccga 2520
gtcagagaag tataatcctq qtccccaaqa cttcttqtta aaaatqccag qqgtqaatqc 2580
caaaaactgc cgctccttga tgcaccacgt taagaacatc gcagaattag cagccctgtc 2640
acaagacgag ctcacgagta ttctggggaa tgctqcaaat gccaaacagc tttatgattt 2700
cattcacacc tcttttgcag aagtcgtatc aaaaggaaaa gggaaaaagt gaacagtgat 2760
ggctgttttc ttatcccatg cctgtacttt tcagcggctc cttgccagac atcataggtc 2820
attattaatt attggtttgc tatttcattc ttttccaatg ctcttaatga ttgtacggtg 2880
gaccagagtt cagagagccc
                                                                   2900
<210> 671
<211> 987
<212> DNA
<213> Homo sapiens
<400> 671
tegacecaeg egteeggetg egeagaggeg eggeggetgt acaactegge egttgtcace 60
atgccggtcg tccggaagat tttccqtcgc cgccqqqqcg actcggagtc agaggaagat 120
gagcaggact cagaggaggt tcgattaaaa ctggaagaga ccagagargt acagaacttg 180
aggaagaggc ccaacggggt gagtgctgtg gccttgctgg tgggagagaa ggtacaagag 240
gagaccactc tagtggatga tccctttcag atgaagacag gtggtatggt ggatatgaag 300
aaactgaagg aaaggggcaa agataagatc agtgaggagg aggacctgca cctggggaca 360
togttttctq caqaaaccaa coqaaqqatq aqqatqcaqa catqatqaaq tacattqaqa 420
cagagctaaa gaagaggaaa gggatcgtgg aacatgagga acagaaagtt aagccaaaga 480
atgcagagga ctqtctttat qaacttccag aaaacatccg tqtttcctca qcaaaqaaga 540
ccgaggagat gctttccaac cagatgctga gtggcattcc tgaggtggac ctgggcatcg 600
atgctaaaat aaaaaatatc atttccacgg aggatgccaa ggcccgtctg ctggcagagc 660
agcagaacaa qaaqaaaqac aqcqaqacct ccttcqtqcc taccaacatq qctqtqaatt 720
atgtgcagca caacagattt tatcatgagg agctcaacgc gcccatacgg agaaacaaag 780
aagagcccaa ggcccggccc ttgagagtag gygacacgga gaagccagag cctgagcggt 840
cccctcctaa ccgcaagcgt cctgctaacg agaaggcaac tgatgactat cattatgaga 900
agttcaagaa aatgaatagg cggtactgag ttgtgcasag tgggatgtaa atatcgcctt 960
cctctcccta tatccctccc atgaaaa
                                                                  987
```

<210> 672 <211> 2825 <212> DNA <213> Homo sapiens

<400> 672 cctcgagttc gtggtgatgt tggaatggct ggagttgcta ttgacactgt ggaagatacc 60 aaaattottt ttqatqqaat tootttagaa aaaatgtoag tttocatgao tatgaatqqa 120 gcagttattc cagttcttgc aaattttata qtaactggaq aaqaacaagg tgtacctaaa 180 gagaarctta ctggtaccat ccaaaatgat atactaaagg aatttatggt tcgaaataca 240 tacatttttc ctccagaacc atccatgaaa attattgctg acatatttga atatacagca 300 aagcacatgo caaaatttaa ttoaatttoa attagtggat accatatgca ggaagcaggg 360 gctgatgcca ttctggagct ggcctatact ttagcagatg gattggagta ctctagaact 420 ggactccagg ctggcctgac aattgatgaa tttgcaccaa ggttgtcttt cttctgggga 480 attggaatga atttctatat ggaaatagca aagatgagag ctggtagaag actctgggct 540 cacttaatag agaaaatgtt tcagcctaaa aactcaaaat ctcttcttct aagagcacac 600 tgtcagacat ctqqatqqtc acttactqaq caqqatccct acaataatat tqtccqtact 660 gcaatagaag caatggcagc agtatttgga qqqactcagt ctttqcacac aaattctttt 720 gatgaagett tgggtttgcc aactgtgaaa agtgctcgaa ttgccaggaa cacacaaatc 780 atcattcaag aagaatctgg gattcccaaa qtqqctqatc cttggggagg ttcttacatq 840 atggaatgtc tcacaaatga tgtttatgat gctgctttaa agctcattaa tgaaattgaa 900 gaaatgggtg gaatggccaa agctgtagct gagggaatac ctaaacttcg aattgaagaa 960 tgtgctgccc gaagacaagc tagaatagat tctggttctg aagtaattgt tggagtaaat 1020 aagtaccagt tggaaaaaga agacgctgta gaagttctgg caattgataa tacttcagtg 1080 cgaaacaggc agattgaaaa acttaagaag atcaaatcca gcagggatca agctttggct 1140 gaacgttgtc ttgctgcact aaccgaatgt gctgctagcg gagatggaaa tatcctggct 1200 cttgcagtgg atgcatctcg ggcaagatgt acagtgggag aaatcacaga tgccctgaaa 1260 aaggtatttg gtgaacataa agcgaatgat cgaatggtga gtggagcata tcgccaggaa 1320 tttggagaaa gtaaagagat aacatctgct atcaagaggg ttcataaatt catggaacgt 1380 gaaggtcgca gctcgtcttc ttgtagcaaa aatgggacaa gatggccatg acagaggagc 1440 aaaagttatt gctacaggat ttqctqatct tqqttttqat qtqqacataq qccctctttt 1500 ccagactcct cgtgaagtgg cccagcaggc tgtgqatgcg gatgtgcatg ctgtgggcrt 1560 aagcaccctc gctgctggtc ataaaaccct aqttcctgaa ctcatcaaag aacttaactc 1620 ccttggacgg ccagatattc ttgtcatgtg tggagggtg ataccacctc aggattatqa 1680 atttctgttt gaagttggtg tttccaatgt atttggtcct gggactcgaa ttccaaaggc 1740 tgccgttcag gtgcttgatg atattgagaa gtgtttggaa aagaagcagc aatctgtata 1800 atatcctctt tttgttttag cttttgtcta aaatattatt ttagttatga tcaaagaaga 1860 gagtaaagct atgtcttcaa tttaatttca atacctgatt tgtactttcc ttgaaagctt 1920 tactttaaaa taccttactt ataggcctgg tgtcatgcta taagtatgta catacagttt 1980 cacttcaaaa ataaaaaaa aatccctaaa aactctctat actctctata acaatacttt 2040 atcaagaact ctggacaatg qtattatttt taaaaatcat qqtqatqtat ttattaqaat 2100 gtttcttata aatctgttta ctttttatat taagaattaa actgtaccta aaaaaactct 2160 gactattccc atttgtcagt ttagcattac attgtcttga gcaccagaaa ataaaatcca 2220 tatattaata aaaacctatc ttgaaaaact agtggagtgt atttacgtgg caaaaqaqat 2280 tttgggagga gtcctcagcc aaattctacc agaatcacct taataaaaqa agtattaaaa 2340 tcaagcacag caggttggaa tatggggaat ttgacagtat atttcttcaa gtctgaqttt 2400 actttcttcc tgatcatgac catctgacct tgttatttct gggcttggct caagaccaag 2460 gagagtggat gttgatgaac attcctttaa ataaaagtgc ttaggttgta gttatggctt 2520 tgtctagaat ggtgatgtca actgtgagtg taggtctgtg atatagaaag aattcaactt 2580 tocagatota qaaaqatqot accttqoata qatttqotoo ttaaacataa attqoaaaaa 2640 taaaaaatatc acagagaaca cctgtacttt gcttactgaa agatttgctc actaaagaag 2700 gaaagttqcc atttacctqt ttaacaaatc tqcacatcct qcacatqttc cccaqaatqt 2760

```
tcgag
                                                                 2825
<210> 673
<211> 1430
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (435)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (1046)
<223> n equals a,t,q, or c
<220>
<221> misc feature
<222> (1409)
<223> n equals a,t,q, or c
<220>
<221> misc feature
<222> (1413)
<223> n equals a,t,q, or c
<400> 673
ttagccaact ctaatacgac tcactmtagg ggaaagetgg tacgcctgca gtaccggtcc 60
gaattcccgg gtcgacccac gcgtccggtt ccaaaatggc ggcaggggtg gccgggtggg 120
gggttgaggc agaggagttc gaagatgctc ctgatgtgga gccgctggag cctacactta 180
gcaacatcat cgagcagege acctgaagtg gatettegte gggggcaagg gtggtgtggg 240
caagaccacc tgcagctgca gcctggcagt ccagctctcc aaggggcgtg agagtgttct 300
gatcatctcc acaqacccag cacacaacat ctcagatgct tttgaccaga agttctcaaa 360
ggtgcctacc aaggtcaaag gctatgacaa cctctttgct atggagattg accccagcct 420
999cgtggcg gastngcctg acgagttctt cgaggaggac aacatgctga gcatgggcaa 480
gaagatgatg caggaggcca tgagcgcatt tcccggcatc gatgaggcca tgagctatgc 540
cgaggtcatg aqqctqqtqa aqqqcatqaa cttctcqqtq qtqqtatttq acacqqcacc 600
cacgggccac accctgaggc tgctcaactt ccccaccatc gtggagcggg gcctgggccg 660
gcttatgcag atcaagaacc agatcagccc tttcatctca cagatgtgca acatgctggg 720
cctgggggac atgaacgcag accagctggc ctccaagctg gaggagacgc tgcccgtcat 780
ccgctcagtc agcgaacagt tcaaqqaccc tqaqcaqaca actttcatct qcqtatqcat 840
tgctgagttc ctgtccctgt atgagacaga gaggctgatc caggagctgg ccaagtgcaa 900
gattgacaca cacaatataa ttgtcaacca getegtette ceegaceeeg agaageeetg 960
caagatgtgt gaggcccgtc acaagatcca ggccaagtat ctggaccaga tggaggacct 1020
gtatgaagac ttccacatcg tgaagntgcc gctgttaccc catgaggtgc ggggggcaga 1080
caaggtcaac accttctcgg ccctcctcct ggagccctac aagcccccca gtgcccagta 1140
gcacagetgc cageeccaac egetgecatt teacacteac ectecacect ecceacece 1200
tcggggcaga gtttgcacaa agtcccccc ataatacagg gggagccact tgggcaggag 1260
gcagggaggg gtccattccc cctggtgggg ctggtgggga gctgtagttg ccccctacct 1320
```

```
1430
<210> 674
<211> 1125
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (1098)
<223> n equals a.t.g. or c
<220>
<221> misc feature
<222> (1103)
<223> n equals a,t,q, or c
<220>
<221> misc feature
<222> (1120)
<223> n equals a.t.g. or c
<400> 674
qqcacqaqqa qaqaqqtcaq qqtaqqtttt traaqatqqc qqccctcaaq qctctqqtqt 60
coggetqtqq qcqqcttctc cqtqqqctac taqcqqqccc qqcaqcqacc agctggtctc 120
ggcttccagc tcgcgggttc agggaagtgg tggagaccca agaagggaag acaactataa 180
ttqaaqqccq tatcacaqcq actcccaaqq aqaqtccaaa tcctcctaac ccctctggcc 240
agtgccccat ctgccgttgg aacctgaagc acaagtataa ctatgacgat gttctgctgc 300
ttagccagtt catccggcct catggaggca tgctgccccg aaagatcaca ggcctatgcc 360
aggaagaaca ceqcaagate qaqqaqtqtg tgaagatgge ccacegagea ggtctattac 420
caaatcacag gcctcggctt cctgaaggag ttgttccgaa gagcaaaccc caactcaacc 480
ggtacctgac qcqctqqqct cctqqctccq tcaaqcccat ctacaaaaaa ggccccgct 540
ggaacagggt gcgcatgccc gtggggtcac cccttctgag ggacaatgtc tgctactcaa 600
gaacaccttg gaagetgtat cactgacaga gageagtget tecagagtte etectgcace 660
tgtgctgggg agtaggaggc ccactcacaa gcccttggcc acaactatac tcctgtccca 720
ccccaccacq atqqcctqqt ccctccaaca tqcatqqaca qqqqacaqtq qqactaactt 780
cagtaccett ggcctgcaca gtagcaatge tgggagetag aggcaggcag ggcagttggg 840
tecettqcca qetqctatqq qqettaqqcc atqctcaqtq etqqqqacaq qaqttttqcc 900
caacgcagtg tcataaactg ggttcatggg cttacccatt gggtgtgcgc tcactgcttg 960
ggaagtgcag ggggtcctgg gcacattgcc agctgggtgc tgagcattga gtcactgatc 1020
tettgtgatg gggccaatga gtcaattgaa tteatgggcc aaacaggtee cateetette 1080
aaaaaaaara aaaaaaancc cgnggggggg cccggaaccn aattc
<210> 675
<211> 1077
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (523)
```

```
<223> n equals a,t,q, or c
<400> 675
acceacgegt cegagagtee accitiqueae eqtatecget agegeggeet gggatgeget 60
tgggctccct gttcgttccc acatgcaggg cagcacaagg agaatgggcg tcatgactga 120
tgtccaccqq eqcttcctcc agttqctqat qacccatqqc qtgctaqaqq aatgggacqt 180
gaaqcqcttq caqacqcact qctacaaqqt ccatqaccqc aatqccaccq taqataaqtt 240
ggaggacttc atcaacaaca ttaacaqtqt cttqqaqtcc ttqtatattg agataaagaq 300
aggagtcacg gaagatgatg ggagacccat ttatgcgttg gtgaatcttg ctacaacttc 360
aatttccaaa atggctacgq attttgcaqa qaatqaactg qatttgttta gaaaggctct 420
ggaactgatt attgactcag aaaccggctt tgcgtcttcc acaaacatat tgaacctggt 480
tgatcaactt aaaggcaaga agatgaggaa gaaggaagcg gancaggtgc tgcagaagtt 540
tqttcaaaac aaqtqqctqa ttqaqaaqqa aqqqqaqttc accctqcacq qccqqqccat 600
cctqqaqatq qarcaataca tccqqqaqac qtaccccqac qcqqtqaaqa tctqcaatat 660
ctgtcacage etectcatee agggtcaaag etgegaaace tgtgggatca ggatgcaett 720
accetgegtg gecaagtact tecagtegaa tgetgaaceg egetgeecee actgeaacga 780
ctactggccc cacgagatcc caaaagtctt cgaccctgag aaggagaggg agtctggtgt 840
cttgaaatcg aacaaaaaqt cctqcqqtcc aqqcaqcatt aqccatcqtq ccctqctqag 900
gggctggctg ccttgaqtqq cctqategec acaqcccttc ttqqaaqaaa ggcgtcygtg 960
tttcaggttc cacgcgagtc acctctttcg tcttaatqtt caccqtccac agctttggaa 1020
taaaccatcc tgggaagttr aaaaaaaaaa aaaaaaaaa tttggggggg ggggccc
<210> 676
<211> 920
<212> DNA
<213> Homo sapiens
<400> 676
ctgagtggag ctcggggctg cgtaggggag ctgagccgag yggctgggcg ggcctggcsk 60
ggccagcgga ggggaqacgt cggttgagcg gcggcgaaca tgcgcttttg acacattgga 120
ggctttcttq atcatqqatq qtqaaqatat accaqatttt tcaaqtttaa aqqaqqaaac 180
tgcttattgg aaqqaacttt ccttqaaqta taaqcaaaqq qcaacaatag tttcactgga 240
agactttgaa caaaggctaa accaggccat tgaacgaaat gcatttttag aaagtgaact 300
tgatgaaaag gaatctttgt tggtctctqt acaqaqqtta aaggatgaag caagagattt 360
aaggcaagaa ctagcagttc gggaaagaca acaggaagta actagaaagt cggctcctag 420
ctctccaact ctagactgtg aaaagatgga ctccgccgtc caagcatcac tttctttgcc 480
agctacccct gttggcaaag gaacggagaa cacttttcct tcaccgaaag ctataccaaa 540
tggttttggt accaqtccac taactccctc tgctaggata tcagcactaa acatcgtggg 600
gggatctctt acggaaagta ggggctttag aatccaaatt agcagcttgc aggaattttg 660
caaaggacca aqcatcacqr aaatcctata tttcaqqqaa tqttaactqt qqqqtqctqa 720
atggcaatgg cacaaagtto totogatoag ggcatacato tttottogac aaaggggcag 780
taaacggctt tgaccccqct cctcctcctc ctctqqqcaq ctqtataqqa tcatcatqtq 840
gttacaaaaa atacttccct caaaaaaatt cttttaatgt ggaaacaata aatttcacag 900
aaaaaaaaa aaaaaaaaaa
                                                                  920
<210> 677
<211> 1247
<212> DNA
<213> Homo sapiens
<400> 677
```

```
caaatgactg gttctttaac tectacettt eteteetete tteetgtaat gttgttaetg 60
aaggcaggaa gggagactcc ttggctaaag agcagagcaa gagcctcaaa gtggtctttg 120
tgagccaccc tggactactg gttcagtaga gggttgagtc aagcaatatt tgaggacggg 180
atataaacaq tatttcttaa agttgtcacc aatttttccc ccgatgaggc cattccagac 240
ccaaattagt cataacagag ccaggacaat aatcacatct cctgattctg agcctgaatg 300
cttcccacag gactgcgtcg ctcccaatgc tctgaggtcc attgtggggg aaagttgcca 360
ctgggattcc acctcaaggc ctggggacca agectccagg attcctcttg agactcctcc 420
actatttcat taccatcccg ccacatcttc tagtgctatg ccctggttcc ctttggaatc 480
ctctcaatcc caaaqaaqqc ctcctaccac ctctaaqqca tcaaaqqtqt taqaaaqtqc 540
cccaagactc aacagggcat ccatctcatc atagaagaca ctqqtqcctq qtgtgtaqqt 600
gctcctggct ttqcaqtaqt cqqtcaqqaq qtttttqaac cqataqcaac attqctccaq 660
ggtccacagg aagccatqtt ctcacagctq ctcaqccata atccqqtaca cctqqtqqtt 720
togatggcag gtgcggaqtt tttcqtqqat ccarqcctct gaqaattccc agaaaaatct 780
tggtttcttt gtatcccagt qcactcctgc caccttctca tcctccaggg cctgccactc 840
cagetegete caggtyttgg ctttteteca gattageace tggccagact tgacteteac 900
cccaqccact gagcagtett teacactete ttttteteca gaatttgaag atetagatge 960
tgtgggtttt matcctactc cacgtgggag ttcactttgg gcctatggat tggaaaatct 1020
gtttgcaggc agacaaaagg gagatgtaat ggtttggtaa atctaatccc aaccatttta 1080
tatgccagrg agaggagata gtaattttt tttttaattc tggggggatt cttgggaaag 1140
ctcagtgaaa agaacaacta gaaaaaaaa ttcaggccca aatgcataac tatatacca 1200
cgttcatcta tcttaaataa aaytcagaca catacctaaa ctgaaaa
                                                                  1247
<210> 678
<211> 2667
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (2602)
<223> n equals a,t,g, or c
<400> 678
cagtstqqtt qqaqctqttq tcttqtatqc tcaqcqaqqc ccqqaqaqac ccqqqaqaqa 60
gctaggccga gtccaccgcc cqaqtctqct qcccqaqccc gcgttacgca caaagccgcc 120
gateceegge etggggtgag cagaqeqaee accqceeggg ageagegegg egagacgeae 180
ggtgcgccct atgccccqc gccccaccq ccccqccqc ggcaqccgaa gcgcaqcqaa 240
agaacgegee accgegggge cegggtgeag ctagegacce tetegecace tgegegeage 300
ccgaggtgag cagtgagcgg cgagcgggag ggcagcgagg cgttcgcggg ccccctcctg 360
ctgcccgggc ccggccgctc atggcggcca tccgcaagaa gctggtggtg gtgggcgacg 420
gcgcqtqtqq caaqacqtqc ctqctqatcq tqttcaqtaa qqacqaqttc cccqaqqtqt 480
acgtgcccac cgtcttcgag aactatgtgg ccgacattga ggtggacggc aagcaggtgg 540
agctggcgct gtgggacacg gcgggccagg aggactacga ccgcctgcgg ccgctctcct 600
accoggacac cgacgtcatt ctcatgtgct tctcggtgga cagcccggac tcgctggaga 660
acateceega gaagtgggte eeegaggtga ageaettetg teeeaatgtg eeeateatee 720
tggtggccaa caaaaaagac ctgcgcagcg acgagcatgt ccgcacagag ctggcccgca 780
```

tgaagcagga accogtgogo acggatgacg gocgogocat ggocgtgogo atocaagact 840 acgactact ogagtgott gocaagacca aggaaggogt gocgogaggt ettgaagacg 960 Ccacgogogo cgctgoagaa gogctacggo teccagaacg gocgatcae otgctgoaag 960 gtgctatgag gocgogoco gtegogoctg cocctgocgo acaggatcoc octoctgaa 1020 aggtcocco

```
cctggCatct gtctgctgac gcctctggct tgcgccagga cttggcgtgg gcaccgggcg 1140
cccccatccc agtqtctqtq tqcqtccaqc tqtqttqcac aqqcctqqqc tccccactqa 1200
qtqccaaqqq tcccctqaqc atqcttttct qaaqaqccqq qcctcaqaqt gtqtqqctqt 1260
cgagattggc gcqqqaqtqt gqccqcqccc catcagatqt tckcccttca ccaqcqqqaq 1380
cttgatatcc cttqtctqta acataqaccc cqqqtactqc gggaqqggag ggctgctqqq 1440
gaggatgggg ggatgttata taaatataga tataatttta ttttcggagc taagatggtg 1500
ttatttaagg gtgqtqatqq qtqaqcqctc tqqcccaqgc tgggcmagac tcccqcccaa 1560
gcatgaacaq gacttgacca tctttccaac ccctggggaa gacatttgca actgacttgg 1620
ggaggacaca gottcaqcac agottctcot gogggocago cogotgogaa cootcoacca 1680
gctaccggag ggaggagga ggatgcgctq tqqqqttqtt tttgccataa gcgaactttg 1740
tgcctgtcct agaagtgaaa attgttcagt ccaagaaact gatgttattt gatttattta 1800
aaggctaaaa tttgtttttt tattctttgc acaattgttt cattgtttga cacttaatgc 1860
actegicatt tgcatacgac agtagcatte tgaccacact tgtacgetgt aaceteatet 1920
acttctgatg tttttaaaaa atgactttta acaaggagag ggaaaagaaa cccactaaat 1980
tttgctttgt ttccttgaag aatgtggcaa cactgttttg tgattttatt tgtgcaggtc 2040
atgcacacaq ttttqataaa qqqcaqtaac aaqtattqqq qcctattttt tttttttcc 2100
acaaggcatt ctctaaagct atgtgaaatt ttctctgcac ctctgtacag agaatacacc 2160
tgcccctgta tatccttttt tcccctcccc tccctcccag tggtacttct actaaattgt 2220
tgtcttgttt tttatttttt aaataaactq acaaatqaca aaatgqtgag cttatgatqt 2280
ttacataaaa gttctataag ctqtqtatac aqttttttat gtaaaatatt aaaagactat 2340
gatgatgaca tttaaaaaaa tggctcttgt ggtttaatag tgtgtaaaaa tacccttgtg 2400
aatttggaac aagggagata ttctcctagg cgagrtcctt tcttgcccaa ctccgtttcc 2460
cttatrqcaa atgtagtaaa tgaggrtgaa gtccctttga grgcatgtgg gggttgggtg 2520
accaagggag accrggttgt tcctgtcaca ttcctagagg aagatgagtg gataccccga 2580
cacccaqtqc aaaaactttt qncctattat qtactcaqtt caattqqqtq aqaccqaaqa 2640
tcttgatttc attcatctgt gtgtctt
                                                               2667
```

<210> 679 <211> 952 <212> DNA

<213> Homo sapiens

## <400> 679

gtaccggtcc ggaattcccg ggtcgaccca cgcgtccgcg gtacgcgtgg gcggacgcgt 60 gggcgcgagg ggcggagctt gtggaggaag atggctgccg cctgggggtc gtccctaacg 120 geogegacge agagageggt cactecetgg cegaggggca ggeteeteac ggeotecetg 180 ggaccccagg cgcgtcggga ggcgtcgtcc tccagccccg aggccggcga agggcagatc 240 cgcctcacag acagttgcgt ccagaggett ttggaaatca ccgaaggktc agaattcctc 300 aggctgcaag tggagggagg tggatgctcc ggattccaat acaaattttc actggataca 360 gttatCaacc ccgacgacaq qqtatttqaa caqqqtqqqq caaqaqtqqt qqttqactct 420 gatagettqq cetteqtqaa aqqqqeecaq qtqqaettca qecaaqaact qatecqaaqe 480 tCatttCaaq tqttqaacaa tcctcaaqca caqcaaqqct qctcctqtqq qtcatctttc 540 tctatcaaac tttgatgtga tgactggtga ctctgggatt gtcaccagtt gtaccaattt 600 gaagaacctg gaattagtag aattotagaa gtttacttot aatcatgtoo ototcaattt 660 tatttcccgc agtccaggag tgttatgttt tgccactatt attttcagaa tgtgaagatt 720 ttactcttgg cttaattttt ccctccactc agtgctaagg ctgagcctcc agatgctgtt 780 acctcagatt taatcactgg ttgaaactcc gtataatctg tagagcctcc atggctctaa 840 aatttggaat taacttctct tqccttaaga gctqcttgta catatgtgga tagctatgta 900 

```
<210> 680
<211> 2309
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (4)
<223> n equals a,t,g, or c
<400> 680
grangerer sqqqqeeqe caqcaccace eqecetacca ccaqcaqcat caccaqqqc 60
ccccgcccgg cqccccggcg gccgcaqcqa qqaqaaqatc tcggactcgg aggggtttaa 120
agccaatttg tetetettga qqaqqeetqg aqaqaaaact tacacacage gatgteggtt 180
gtttgttggg aatctacctg ctgatatcac ggaggatgaa ttcaaaagac tatttgctaa 240
atatggagaa ccaggagaag tttttatcaa caaaggcaaa ggattcggat ttattaagct 300
tqaatctaqa qctttqqctq aaattqccaa aqccqaactq qatqatacac ccatqaqaqq 360
tagacagett egagtteget ttgecacaca tgetgetgee etttetgtte gtaatettte 420
accttatgtt tccaatgaac tgttggaaga agcetttagc caatttggtc ctattgaaag 480
ggctgttgta atagtggatg atcgtggaag atctacaggg aaaggcattg ttgaatttgc 540
ttctaagcca qcaqcaaqaa aqqcatttqa acqatqcaqt qaaqqtqttt tcttactqac 600
gacaactect egtecagtea ttgtgqaacc acttgaacaa ctagatgatg aagatggtet 660
tectgaaaaa ettqeecaqa aqaatecaat qtatcaaaaq qaqaqaqaaa eeeeteeteg 720
ttttgcccag catggcacgt ttgagtacqa atattctcag cgatggaagt ctttggatga 780
aatggaaaaa cagcaaaggg aacaagttga aaaaaacatg aaagatgcaa aagacaaatt 840
ggaaagtgaa atggaagatg cctatcatga acatcaggca aatcttttgc gccaagatct 900
gatgagacga caggaagaat taagacgcat ggaagaactt cacaatcaag aaatgcagaa 960
acqtaaaqaa atqcaattga qqcaaqaqqa qqaacqacqt aqaaqaqaqq aaqaqatqat 1020
gattegteaa egtgagatgg aagaacaaat gaggegecaa agagaggaaa gttacageeg 1080
aatgggctac atggatccac gggaaagaga catgcgaatg ggtggcggag gagcaatgaa 1140
catgggagat ccctatggtt caggaggcca gaaatttcca cctctaggag gtggtggtgg 1200
cataggttat gaagctaatc ctggcgttcc accagcaacc atgagtggtt ccatgatggg 1260
aagtgacatg cgtactgage getttgggea gggaggtgeg gggeetgtgg gtggacaggg 1320
tootagagga atgqqqcctq qaactccaqc aqqatatqqt aqaqqqaqaq aaqaqtacga 1380
aggcccaaac aaaaaacccc gattttagat gtgatattta ggctttcatt ccagtttgtt 1440
ttgttttttt gtttagatac caatctttta aattcttgca ttttagtaag aaagctatct 1500
ttttatggat gttagcagtt tattgaccta atatttgtaa atggtctgtt tgggcaggta 1560
aaattatgta atgcagtgtt tggaacagga gaattttttt ttccttttta tttctttatt 1620
ttttcttttt tactgtataa tgtccctcaa gtttatggca gtgtaccttg tgccactgaa 1680
tttccaaagt gtaccaattt ttttttttt actgtgcttc aaataaatag aaaaatagtt 1740
ataatattga tottoaactt tgccattcat gottotatgc atattaggct acgtattcca 1800
cattgaaagc atgagagtgt ctaggccttt gaatggcata tgccatttct gggaaatgca 1860
tctggaggct aagtattgct ttctacaaat aattgccccc tttgttttaa aaagaagaaa 1920
tgcatattga agtagtttga tgatttgttt ggcatatagg aagcacgctg gtgctaagta 1980
ttttttaaat ggttatgtaa gcaaagctga actgtaaatc ttcaggaata tgtattaaga 2040
ttgtggaatg ggtgtaagac aattggtagg gggtgaaagt gggtttgatt aaatggatet 2100
tttatggccc tatgatctat cctttacttq aaaqcttttq aaaaqtqqaa aqqtcatttt 2160
gttgcatttc cccatttctt qtttttaaaa qaccaacaaa tctcaagccc tataaatggc 2220
ttgtattgaa cttttacatt tqaattaaaq atqttaaaca tqaaaaaaaa aaaaaaaaa 2280
aaaagggesg eegswegega tgetagaac
                                                                  2309
```

```
<210> 681
<211> 451
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (370)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (419)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (428)
<223> n equals a,t,q, or c
<400> 681
aggecectge ecceaettet tgeagectea aaccetgeat tgggcateet gteecetett 60
caggttattc ctqtcacqtq qqqccaaccc tqaqctqcqq aacaaagagg gggacacagc 120
atgggaacct gactcccgag cgctccqacg tgtggtttgc gcttcaactc aaccgcaagc 180
toogacttgg qqtgqqaaat cgggccatcc gcacagagaa gatcatctgc cgggacgtgg 240
ctcggggcta tgagaacgtg cccattccct gtgtcaaggt gtggatgggg agccctgccc 300
tgaggattac aagtacatct cagagaactg cgagacgtcc accatgaaca tcgatcgcaa 360
catcacccan ctgcagcaat gcaagttgtt gttggaacga attgctctaa gcttccaant 420
tgcctgtncc gggccaagct tcaagcaatc c
                                                                451
<210> 682
<211> 1298
<212> DNA
<213> Homo sapiens
< 220>
<221> misc feature
<222> (1294)
<223> n equals a,t,g, or c
<400> 682
agaggtttgc catggtggtc atcgcggasc cctgcagtcc tggmagccgc cgcgggaggc 60
tgaatccctg carcccatga cggtggtggg tacagactac gtgttccaca atgacaccaa 120
ggtcgtcttc ctgtccccgg ctgtgcctga ggagccagag gcctacaacc tcacggtgct 180
gatcgagatg gacgggcacc gtgccctgct cagaacagag gccggggcct tcgagtacgt 240
gcctgacccc acctttqaqa acttcacaqq tqqcqtcaaq aaqcaqqtca acaagctcat 300
ccacgcccgg qqcaccaatc tqaacaaqqc qatqacqctq caqqaqqccq aggccttcgt 360
gggtgccgag cqctqcacca tqaaqacqct qacqqaqacc qacctqtact gtgagccccc 420
gttcattgtg aagttcggct ctcgcgaqtg qqtgctgggc cgcgtggagt acgacacacg 540
ggtgagcgac qtgccgctca gcctcatctt qccqctggtc atcgtgccca tggtggtcgt 600
```

```
categoggtg tetgtetact getactggag gaagagecag caggeegaac gagagtatga 660
gaagatcaag toccagotgg agggootgga ggagagggtg ogggacogot gCaagaagga 720
atteacagae etgatgateg agatggagga ceagaceaae gaegtgeaeg aggeeggeat 780
cocceptgctg gactacaaga cctacaccga ccgcgtcttc ttcctgccct ccaaggacgg 840
cgacaaggac gtgatgatca ccggcaagct ggacatcccy gagccgcggc ggccggtggt 900
ggagcaggcc ctctaccagt tctccaacct gctgaacagc aagtctttcc tcatcaattt 960
catecacace etggagaace agegggagtt eteggeeege gecaaggtet aettegegte 1020
cctgctgacg gtggcgctgc acgggaaact ggagtactac acggacatca tgcacacgct 1080
cttcctggag ctcctggagc agtacgtggt ggccaagaac cccaagctga tgctgcgcag 1140
gtctgagact gtggtggaga ggatgctgtc caactggatg tccattytgy caccaatytg 1200
acaaqqcqat qacscttcaq qaaqcccaaq ccttctqqqt qcccaascqc ttqcaccatq 1260
aaaaacqctt qacqqaaacc qactttactq tqancccc
<210> 683
<211> 859
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (420)
<223> n equals a,t,q, or c
<220>
<221> misc feature
<222> (793)
<223> n equals a,t,q, or c
<400> 683
acceacgcgt ccgctgcaac ttgagaaggt cacggctgag gccaagatca agaaactgga 60
ggatgagatc ctggtcatgg atgatcagaa caataaacta tcaaaagaac gaaaactcct 120
tgaggagagg attagtgact taacgacaaa tcttgcagaa gaggaagaaa aggccaagaa 180
tottaccaag otgaaaaaca agcatgaato tatgatttoa gaactggaat goggotaaag 240
aaggaagaga agagccgaca ggagctggag aagctgaaac ggaagctgga gggtgatgcc 300
agggactice acgageagat egetgacete caggegeaga tegeagaget caagatgeag 360
ctggccaaqa aggaqqaqqa qctqcaqqsq qccctqqcca qqcttqacqa tgaaatcctn 420
cagaagaaca atgccctgaa qaaqatccqq qaqctgqaqq gccacatctc agacctccag 480
gaggacctgg actcaqaqcg qqccqccaqq aacaaqqctg aaaaqcagaa gcgagacctc 540
ggcgaggagc tggaggccct aaagacagag ctggaagaca cactggacag cacagccact 600
cagcaggagc tcagggccaa gagggagcag gaggtgacgg tgctgaagaa ggccctggat 660
qaaqaaqamqc qqtcccatqa qqctcaqqtc cacqaqatqa qqcaqaaaca cqcacaqqcq 720
gtggaggagc tcaagcaacg agctggccac agagcgcaca cgggcccaga agaatgagag 780
tgcccggcag cancttcgag cggcagaaca aggagctccg gagcaagctc ccacgagatt 840
ggaggggcc gtcaagtcc
<210> 684
<211> 1251
<212> DNA
<213> Homo sapiens
<220>
```

```
<221> misc feature
<222> (1249)
<223> n equals a,t,g, or c
<400> 684
qqcacqaqqa qcctctccta caaqatqact cataaqccca qtqtqqqgta atatacagag 60
gtccaggagc qtqcctcttt tcccctctqq qcttqtgttq gqtqqcattt gggcacgagg 120
gcctcttcta gccctcctag ctagcttcaa catcataagc gtcttgaacg cagagtgtta 180
cotgaaacag attttacato ctacttotca ttttacagtt tcagagacto ctccactoto 240
tgggaatgac acggactccc totoctgcga cagtggcagt tcggcaacta gcactccgtg 300
tgtgtcccgc ctggtcactg gccaccacct gtgggccagc aagaatggcc gccatgtcct 360
gggcctgatt gaggactatg aggccctgct caaacagatc agccagggac agaggctcct 420
tgctgaaatg gacattcaaa cccaagaggc tcccagctcc acaagtcaag agctgggaac 480
aaagggtcca cacccagcac cactgagcaa gtttgtgagc agtgtgagca cggccaagct 540
qaccetqqaa qaqqeetaca qqeqqetqaa qettetetqq aqaqteteac teecegagga 600
tggccagtgc ccccttcact gtgagcagat tggagaaatg aaggcagagg tcaccaaact 660
acataaaaaa ttgtttgaac aagaaaagaa gttgcaaaac accatgaagc ttttgcagct 720
gagcaagcgc caggaaaaag tcatctttga tcaattggtc gtaacccaca aaatccttcg 780
gaaggccaga ggaaacctgg agcttaqqcc tgggggagcc catccaggaa catgcagtcc 840
cagcagacca ggctcctgag aagaactttc agccaataaa gcttgtgctt cccccaccga 900
gctcacgctg tctctttgtt ccaagtgtgg ttcctattta ttgaggaaga aagagctgtc 960
tggccaaagg aaatctattt tttcccttca tgttttctct ctgaaagttg gcttgagagt 1020
tgttgtcaga aaggtgcagg tgctccacaa acgggtggta aaaaggcctc gagctcttgg 1080
atgttgtatt teagateagg ggeaggeace ggagttgagg etgtgegeet tggtgggett 1140
cacgtottcc cctggatttg cttagtactc agccagtgcc acagtttgaa gattctcatt 1200
<210> 685
<211> 2600
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (38)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (57)
<223> n equals a,t,q, or c
<220>
<221> misc feature
<222> (476)
<223> n equals a,t,g, or c
<221> misc feature
<222> (1905)
<223> n equals a,t,g, or c
```

<400> 685						
cgcaacctat	gcaagggtgg	tccaaaaagc	ccaagetnaa	gccaagctgc	ctcccgnact	60
cccatcgacc	ccagggtgca	agaggacgtg	gtgaatggcg	ttttccccag	gtcggaagac	120
ggaaagaccg	gaggcagtag	ctgcaaagcc	cttggaaaca	ccctggatgc	tgttgagggc	180
caagagatct	gtgtggctcc	tgggccggct	gagtggcagc	agcccccctt	gecccacete	240
ccccttcccc	tacccaaccc	tgccctgccc	caccccacct	cacagetact	cagtggggct	300
ggcatcaagg	gagacaccag	tggtgcgttt	ataattggct	taaagggatg	gacttgtgat	360
tggctgcagg	aagaaacttt	tttattttt	aaatcttgac	caacagaaac	cttttattt	420
tatttctgac	tettatttt	taaaaaattt	gegeeteggt	atctggcttc	cctggnaact	480
ctccgagctc	tggtgcttta	gttaggtcat	ttttttagaa	atgtgaagag	gtctgattgg	540
ctgcttaaac	tggaaaggga	ctgtgattgg	ctggttaatg	ggaaacggtt	tttttctttg	600
gctgcaggtg	ttctgctgat	atcaacagct	tecetatttt	gaatgcagaa	aacagggtct	660
gggacattag	tcgttatatt	tgacttgaaa	agaaagaaac	caagtgcgct	ttgcaatatt	720
tattacacaa	agaacttgct	gctgccttca	catttggggt	ttgtgtttga	ttggctttcg	780
atgcgtgtgt	ttggtttccc	attggttcac	ctgtgactcc	tgttgccatg	gattcacccc	840
cctctgctgc	cggctctggg	cctgagggtc	cacctggaga	gtacatttgc	tttaatgagt	900
gcacctgcct	ccaccagcaa	ggggaccccg	agaaccctga	gcagggtcca	cagctggaaa	960
gttgggcccc	tgaggagctt	tgtgtcgtct	tgaacgagca	gcccagggcc	tagaggtaac	1020
cgttagcggg	atttatgtgc	actgcctgca	tgagctggca	accagecacg	tcccttggtg	1080
agaaagggat	tgctgaggca	ccgtccaggc	cccaccggcc	aggeegegee	cagcagaggc	1140
gtactaccca	gctctgtcct	cttggccatc	cttctgtgta	ccacttcctg	aggeeteatt	1200
ttgggggtca	tcttggaaag	gggaggagct	tctcccagtg	tgagacccca	aagactctgg	1260
aggtcatctg	gcggaggtct	ctgggageec	agaacccaca	taaaagcccc	agcttggctt	1320
cacaaggccc	agggagacct	ccagctaaac	accaacccct	gacctacccc	agccaggctc	1380
ctacctgtyt	gctgccagca	cagtaggtcc	cggccagetc	tggagttctc	tcatcggagg	1440
cccatgccct	ccactccact	gcctttggaa	gggtctctct	ccaggtcagc	ctggaaggga	1500
cagtatcgtt	tgtttatgaa	atgccactgg	gacagetgge	tgggccttca	ccaagcaagt	1560
cccttcagac	tggcccttaa	gccaaactca	ggcccagaat	tgcagttcag	aatggcagtc	1620
ctggaggcag	ggggtgaggg	gcaggtctag	tgttcctgca	ccaaacctaa	gtccttccac	1680
ctgccacccc	cttccctggg	agggaggtgg	tcctcctatc	tecctggete	actggcaggt	1740
gtgggatctg	gggagagcgg	ctggagaaag	atgcagtcct	caggaagggg	gccgccaccc	1800
tecectatge	tggtagatgc	tgaggcccct	aggtgcccag	ggccagtggg	acceteteag	1860
	ttcccctttc					
atgaagtgca	caggagccaa	atgaccgagc	cctggagagc	cccatggtgg	gtaggtggtt	1980
cgtgctgtgc	tctggcacca	tcagcctgtt	ccagaaggag	gattcgagca	tcaggctaag	2040
accetgtgte	ctccaccatg	cactcacccc	tagccctggt	tagctgacag	tcagctgtgg	2100
ggaacacagc	tacaacccta	ccctggcagg	gacctgagag	catctcagga	ggggcagcgc	2160
atgtgtgcat	gtgctgtgtg	agtgagcaca	cccgtgtgca	cactcataca	catgtgcaca	2220
cacacgcact	ctccccrctc	aggggcctgg	aggtctggct	gagcccctgg	ggaaaggtga	2280
gttctttcat	ctccctcctc	caggtcggag	tgcctggagt	caggtgtcga	ggccacattg	2340
ctggctgccc	cctctttgta	gctcctataa	agggcccaca	cctggtggat	acctggttga	2400
gcgtgtggtc	tctgccccag	cctgtccttg	tcacgatcac	aggccttgct	tttgtaacaa	2460
	ggcctgtctc					
	taaaaatata	tctgttggag	aaagaaatta	acaataaaga	attttcatag	2580
gttaaaaaaa	aaaaaaaaa					2600

<210> 686 <211> 4641

<212> DNA

<213> Homo sapiens

<400> 686						
cagcagcggg	atggccctac	cagtggggg	ggstgcagaa	gcccaagcag	cgcggccgca	60
			geggeacece			
			gcgctatggg			
			gctcaccgag			
			ttttcgacct			
			tcccctcaat			
			tcagggcagc			
			ttgcctggga			
			gacacgagaa			
			caaacccggt			
			ttcagataca			
			aaagacacat			
			actggccctg			
			caatcaaaaa			
			taaggacctc			
			tggatacagt			
			gtctcagaat			
			tgtatcttct			
			aaaagcccga			
			tcccaccagt			
			yacccctcca			
			ttctaactcc			
			cagttttagt			
			ttctctggaa			
			aaaccattca			
			ccaaataaaa			
			agaggaaatt			
			ttgcactgcc			
			cgctatcgtc			
			tgagtacaga			
			tgcacaaaga cttacaagaa			
			atgtgaatat			
			acagcaagca			
			agcttattta			
			ctgttgaaag			
			ttccctgcat			
			tgtttgttaa			
			agttttttt			
			tccagtgtcc			
			tgaaatgctt			
			ccttaaatgg			
			agggttaaaa			
			ctgacttgat			
			cttaaggtgt			
			cttgattaga			
			tctgtatgtg			
			tcctagtagg			
accgacgagt	yttactgtag	ggtgttttt	tgttttttg	ttttttttt	tctatcaaat	2940

tgctactttt gttgtggaag acaaaagcat ttccatttca acgagtttgt cagctttatt 3000 aatgttgggc aaaaattgat atgtcatgaa aatgaaacag atctatagtt ttgggacaaa 3060

```
attataaaat gaaatgtgta qqtaacctat ttatatactg ctataaaqta ttttttgaag 3120
agagatatgc aaagaagcta ttacctacat aaqaqqtata tttaaagatt tttttttca 3180
tcctqqtqcc aggaatataa aaaaqagtqq atatatttaa ccataacata ctqtqattca 3240
tcaaacagca caaactttca tttcatggag tttatctgtt gacattgatt taaactgtca 3300
cttgttttat catgtgggaa cataagttat gtggtcaaaa atataaggat tttgaattaa 3360
tgttgattca agttgtattg tcttattgta ttgtcttttc aaagtgctgc cagttgaaaa 3420
gggaaggatt atgtttagaa atgttttg aaatgtttgg caaaattttg gtagtgtctt 3480
taataaagat gtttgtctcc agcatccaga aaaataaatg aataactttg ttgtgtatca 3540
ctgtaaacca gaaaaatgtt ggttatctag aaaacttgag agagcatgta gattaacttt 3600
tetetttgga gttetaaaac attaactgga aagattagat aatatactaa atgtatacag 3660
aaqtatacaq actatacaaa qactgaaaca aqtccctttt qcactacaac tctataacat 3720
taccqcaqaa attttqqttc tatqtaqcat qqacctccta aggaattctq tttcttttag 3780
cattgagatc cctqqtqctc tttttttacc tcaqaattqq tacaatcatt attaaacqtt 3840
aatttatttc aaacttttta attgaaaaaa ggaaagggaa acttaattgg ggataaattc 3900
aggcatcata ttattatgat agagteteet gagtggtteg tetataggta atgaacteat 3960
tggtgttatt tcttggacat cttqqccttt taatcaaaga ctgtgtgctg ctatttgcta 4020
tgagcaaggt ttctcaaaag caaaaggtgc ttggaccatt tggatcacct gagttagaat 4080
ctctaggtat agggcccarg tatctgcatt ttcacaggtt tcttgtaggt gactttctgc 4140
aagctaaagt atgagaacca ttggcttgga tgtagttcta aacttttagg tctgtaaatc 4200
ttgaaatett gaactgaagg tcaactattg gettttttt tttttttaat gteeateatg 4260
tcagcaggtq caaatcactt ttcccctttq catgatctqa qqcacctcct cagttqtttc 4320
actgccaact cttrtttcag aacctgttta caaacaagcc ttccagttgg tgaatggtta 4380
gccattggag ctcctaccct gtacatcagc acatcttctg gtttacaagt tgggtaacaa 4440
tgaaagctgg agatrctaaa tggaaatcca gcattgcata cccttagacc tgatcacata 4500
ccagtaaaaq ccttaattta qatqttaqtt qtatqtqwtq qacaqatcct tqcaaaaqtq 4560
tgctgtctat tagttgtaaa ttttgaaaat cataaatctc tgaatctgct actatccaag 4620
tttcatccct tttgaagact a
                                                                  4641
<210> 687
<211> 400
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (370)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (380)
<223> n equals a,t,g, or c
<400> 687
eggteettag agagettta ageteteag aetatgeest taccacette eccacacae 60
cegetetate tteccaetat eccecceate eeggeaggg eccagtagga ttgaggage 120
tgggtccccc aggacacggg cccagaagag ccccacgggt tcctgcatct tccamcgcac 180
catacetgga geceteegag gggtgteagg ggaaacagge cacegecaaa gecatggeee 240
geogeogaaa geocaggee caccegace tectcacea tecageotga cecacgegge 300
```

```
ctctcctcct ccttgccgct gtktggggca rtcccctgtc cgccccaaaa ccggcttggt 360
ccctggccan gcttgaaaan aatttgggca aggaaaaggc
<210> 688
<211> 2751
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (528)
<223> n equals a,t,q, or c
<400> 688
acceaegteg teegecaege gtaceggtee tactteaett ttattggaag agttgetggt 60
ctggccgtat ttcatgggaa gctcttagat ggtttcttca ttagaccatt ttacaagatg 120
atgttgggaa agcagataac cctgaatgac atggaatctg tggatagtga atattacaac 180
totttgaaat ggatootgga gaatgacoot actgagotgg acctoatgtt otgoatagac 240
gaagaaaact ttggacagac atatcaagtg gatttgaagc ccaatgggtc agaaataatg 300
gtcacaaatg aaaacaaaag ggaatatatc gacttagtca tccagtggag atttgtgaac 360
agggtccaga agcagatgaa cgccttcttg gagggattca cagaactact tcctattgat 420
ttgattaaaa tttttgatga aaatgagctg gagttgctca tgtgcggcct cggtgatgtg 480
gatgtgaatg actggagaca qcattctatt tacaaqaacq qctactqncc aaaccacccc 540
gtcattcagt ggttctggaa ggctgtgcta ctcatggacg ccgaaaagcg tatccggtta 600
ctgcagtttg tcacagggac atcgcgaqta cctatqaatq gatttqccqa actttatqqt 660
tccaatggtc ctcagctgtt tacaatagag caatggggca gtcctgagaa actgcccaga 720
gctcacacat gctttaatcg ccttgactta cctccatatg aaacctttga agatttacqa 780
gagaaacttc tcatggccgt ggaaaatgct caaggatttg aaggggtgga ttaagcaccc 840
tgtgcctcgg gggtggttgt tcttcaagca agttctgctt gcacttttgc atttgcctaa 900
cagacttttg cagaggegat ggcagagage agetgcagge atggtccctg gagecgagec 960
ttcaccacgc actogtccaa gttcggatgc gggaacctgg tcccagcttg agttcctgcc 1020
tttcccacca caaattatca actggttgat gtgtacacta attacatttc aggaggactt 1080
aatgctattt atgttgtgcc totgcagcaa agcccttaat aaatatttta catcctttct 1140
aatgacaatg aatggaatta atcactcaac aggtatagta ttacgactca tgtttacttt 1200
ttaaaatgat ttagaccgat tttcagattt tatttcqtta tqattaaaga tqtctcatqt 1260
acttggaaaa gtgagcattt tttttttttt ttktatttca ctttcatacc aggcttaatg 1320
tcaatgacat ttttatttt gaagtactet gacaceteca ecetetaett tattagaatt 1380
ggaaggcaaa tttttgtcca aaaacctaca gacaaqtact ttgagagaat ttccaatata 1440
atattagaca taatgataat tttttccata ctcagaatga aaaactggat attacgtttt 1500
tkttttgggg tttttttgta caaatttagc taatagctac aggctgagag aattgtaaca 1560
tagcatgaca aattttgtgt tgacttgaaa ggaatcacac cattattcct tagaagtaat 1620
tacatgtgtt ctaacacatt tgagacaggg ttggactccc atttctcatc cgagaaatta 1680
cttaaccctt cotgggcgct gtacagtcat cttttattct atttcctctt tgctgtttgt 1740
agtagagaca ttttgaatga aacttggcac tgcttgattc aaaactgtgg aaaccagatc 1800
tgtttagtct cctgtttgta tgcgtttgct aatggtagct aaataaccag tttttgttgt 1860
aaatgcacca attotgaagg cactttatgt actacatgga ggtcatatct ggttttgttt 1920
ttatttttt atcatgaaca ttaaatgtga tgatgatttc ttttccctgc acacatcttt 1980
ccggtgcaat atctatcaat tgtgaatctg gctgctggtg tataaaaacc tggatgtaaa 2040
gctgagccta cagacctgtc ctcaccaact gttttgtgat ttctactcaa ctacaaagat 2100
ttatttaatg tactcttaat ctaactgagt tttgttacca atgacctgtt gcatgcttca 2160
ataccgtgta ctgcctgagt tgtgcctctt gtgtgctaga ttaaaagtga gacagagact 2220
```

```
tgacttgatc ctctgagctc aagctattga gctqqtagtq gcaqaggact gagggtacct 2280
gcacagtttg attetttee acgtgtaagt etecattgea gaattgtegt getttgagaa 2340
aacacctgag gcagtgtggg aqttgaacga ccctgctgtc ctttttaacc tgtgttgtcc 2400
tagamcctgt cggggcagtc aggggacact agagatttga tctcatgcga gtcatcaata 2460
ggacaaaaaa gttgtggttt ggggaggtct gtttgttaca taaaaaggac ctttcggtgt 2520
aagaaattgc cgtttttacc ctgccctggc tggcatgtga gaagccatgg aaggttgtgg 2580
ttgtaaatga gttgtctaaa ggggtgcaga ggcctgaggt ttctaaaaga aggtagattt 2640
ctacagagct gagtgttggt tcctttttct tattggttga aaattacctg gtagtgatca 2700
2751
<210> 689
<211> 969
<212> DNA
<213> Homo sapiens
<400> 689
caggogoagt cggcqqtcqq crtqqqqqqc qctatqcqqq qcqqcacqtt tctcqaqtcc 60
gggcattgta caagegegte ttgcagetge accettgttet geceeggae etcaaatece 120
tgggcgacca gtacgtgaaa gacgaattta ggagacataa gaccgttggt tctgacgagg 180
cacagogttt cttgcaagaa tgggaggtgt atgcaacago gttattgcaa caggctaacg 240
aaaacagaca aaattcaact ggaaaagcat gttttggcac cttcctccca gaagaaaaac 300
ttaatgactt togtgatgaa caaattggac agttgcagga gotgatgcaa gaagccacaa 360
aacccaatag gcaatttagt atttctqaqt ctatgaaacc aaaattttag tctatacaac 420
aaagcttaat aagacatgca aaaatttaga acccctactt taactgtcat tggtttttga 480
aatatattta agotttgaaa acacotgtta ttaatgaaat actottttat tttggatatt 540
atgattgcag tatatggatc aagatcacta gtgacaattg aaaaaaacta ttggaataat 600
agcacttgta taaaattcag ttttggaact aaacagcaaa tttctagaat tttgctgaaa 660
atgttttaaa atgctattct catccagcca tattagtctt ctggcttttc tttagcttca 720
tcaaataagc atgttgtgat aatgatagat gtacaattcc aacaaggtta ttatttttta 780
aatacattqt cattytqaac attttatcac ttctagttta ataatacata catgattttt 840
cttctgaatg tctcttctcc ctqcatcact qttcattcac aatgaaaggt taggaagaag 900
ctttaaaatt cactatttta ctatcaatca tttgtataat aaactataca aagtataaaa 960
aaaaaaaa
                                                                 969
<210> 690
<211> 979
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (376)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (943)
<223> n equals a,t,g, or c
<221> misc feature
```

509

```
<222> (945)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (957)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (959)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (969)
<223> n equals a,t,q, or c
<400> 690
tgtgcctgcg ttcgggaagg gcagactgtg taccagcaag tcctgtccct gggagcgccc 60
aagtgteete egeagetgga aetggggeet gtgtgggtae titgetitet aecatgeeet 120
ctateceega geetggactg tetateaget teetggeeag aatgteacee teacetgeeg 180
toagatoaca cocatottgo cocatgacta coaggacago agootgootg taggagtott 240
tgtgtgggat gtggaaaatg aaggggacga agctctagat gtgtccatca tgttctccat 300
gcggaatgga ctgggtqqtq qaqacqatqc cccaqqqqqt ttqtqqaatq aqcccttctq 360
tctggagcgt agsggnggaa actgtccggg ggctgctcct gcatcatcca acccttccaa 420
accectacae gatggetgtg getgeacgag teacggeage taccaeggta acceacatea 480
cagcotttga cootgacago acggggcago aggtgtggca ggatotactt caggatggac 540
agctggactc tcccactggc caaagcaccc ctacgcagaa aggagtagqc attgctqqaq 600
ctgtgtgtgt ttccagcaag ttgcgacctc gaggccagtg ccgcctggag ttttcactgg 660
cttgggacat gcccaggatc atgtttggag ctaaaggcca agtccactac aggcggtata 720
caaggttott tggccaggat ggagatgcag cacctgccct cagccactat gcactqtqcc 780
gatacgcaga gtgggaagag aggateteag ettggeagag eeeggtattg gatgacagat 840
cactgoctgo ctggtacaaa tytgogctgt toaatgaact atacttoctg gotgatggag 900
gcacagtgtg gctggaagtt cttgaggaca tccaggataa agntntcttc tatcctnanc 960
ggggccaana agcctatga
                                                                   979
<210> 691
<211> 693
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (27)
<223> n equals a,t,g, or c
<400> 691
cgtggggccc ccggttgccg ccccctngga aaaaggcatt gctggctctg aagaagcaaa 60
gtagcagcag cacaaccaqc caaggtggtq tcaaacqctc actatcaqaq cagcctqtca 120
tggacacagc cacagcaaca gagcaggcaa agcagctggt gaagtcagga gccatcagtg 180
```

```
ccatcaaggc tgagaccaag aactcaggct tcaagcgttc tcgaaccctt gaggggaagt 240
taaaggaccc cgagaaggga ccaqtcccca ctttccaqcc qttccaqaqq aqcatatctq 300
ctgatgatga cctgcaagag tcatccaqac qtccccaqaq qaaatctctq tatqrqaqct 360
ccctcgctgt ccagaacagc cctaagqqtt gccaccqqqa caaqaggacc caqattgtct 420
acagtgatga cgtctacaag gaaaaccttg tggatggctt ctagggaaca gagctggatt 480
ccttgtgcct catatgcccc aatgctggtc tcagtaaaac actgaggtgg aagcttacac 540
atctccctca gcctctggtt tttcagcact tgqqattqqq qttaaacctt taaaaacqqc 600
tgtcaggttt gatctcagtg taacaacatg gccagtgcct gttccccact cccttgcccc 660
aaaaggattt ggaacccaaa aaaaaaaaaa aaa
                                                                 693
<210> 692
<211> 1382
<212> DNA
<213> Homo sapiens
<400> 692
goccactogo tgoggogott otggotocag acogcoctoc ggatoggaco etgogaatgg 60
ttttggctat atcttcatgc tgggcttcat caccaqqcct cctcacaqat tcctgtccct 120
totgtgtoot ggactoogga tacctcaact ctcagtactt tgtgctcagc ccaggcccag 180
agccatggct atotoctott cotcotgcga actgcccctg gtggctgtgt gccaqqtaac 240
atogacgcca gacaagcaac agaactttaa aacatgtgct gagctggttc gagaggctgc 300
cagactgggt gcctqcctqq ctttcctqcc tqagqcattt gacttcattg cacgggaccc 360
tgcagagacg ctacacctgt ctgaaccact gggtgggaaa cttttggaag aatacaccca 420
gettgecagg gaatgtggac tetggetgte ettgggtggt ttecatgage gtggecaaga 480
ctgggagcag actcagaaaa tctacaattg tcacgtgctg ctgaacagca aaggggcagt 540
agtggccact tacaggaaga cacatctgtg tgacgtagag attccagggc aggggctatg 600
tgtgaaagca actctaccat gcctgggccc agtcttgagt cacctgtcag cacaccagca 660
ggcaagattg gtctagctgt ctgctatqac atqcqqttcc ctqaactctc tctqqcattq 720
gctcaagctg gagcagagat acttacctat ccttcagctt ttggatccat tacaggccca 780
gcccactggg aggtgttgct gcgggcccqt qctatcqaaa cccaqtqcta tqtaqtqqca 840
gcagcacagt gtggacgcca ccatgaqaaq aqaqcaaqtt atggccacag catqgtqqta 900
gacccctggg gaacagtggt ggcccgctgc tctqaqqqgc caqqcctctq ccttqcccqa 960
atagacctca actatctgcg acagttgcgc cgacacctgc ctgtgttcca gcaccgcagg 1020
cctgacctct atggcaatct gggtcaccca ctgtcttaag acttgacttc tgtgagttta 1080
gacctgcccc teceacecec accetgeeac tatgagetag tgeteatgtg acttggagge 1140
aggatccagg cacagetece eteacttgga gaacettgae tetettgatg gaacacagat 1200
gggctgcttg ggaaagaaac tttcacctga gcttcacctg aggtcagact gcagtttcag 1260
aaaggtggaa ttttatatag toattgttta tttoatggaa actgaagtto tgctgagggo 1320
aa
                                                                1382
<210> 693
<211> 3098
<212> DNA
<213> Homo sapiens
<400> 693
caaataggca aaataacact ttatcattat cattggtcat atacctagtg catttgtcta 60
tgatatgttt ttgagtatat gacactgaaa tattagtgta tctatgatac taaatcattt 120
```

ttatatggct aaaatcatct tcagtaagaa ctctcttagg atatgaattt aagtgaaaat 180 ttactgtctt ttttttaaaa catgatgaaa cagtaatcta tagagcaatt tcattagtat 240

atgtgagtaa tqatgqttta qttaactcta caqqctqqqt aaqqqctcat aaqaaaqctt 300 ctaeagctct gtgctttgtg ttcctctgtg aatqtccatt ctacttctct ttctaataat 360 gcatgctttt ctttttgtaa acaaaatgtt gacttcatgg atcaattaaa gagaattgta 420 aaaacctaaa ttggcttcag ttaacagtta aaaaaaaccc cttcaattgg aagaaaaaa 480 aatttaattc atagatttca atccacacaa aatcatqtcg tcttctctgt ttacacctaa 540 tgrctaacct taatctctaa accattaatg gggtgattct aatttctgtc ttcttttcct 600 ttttcttcct gcatcccatq ttgtctqtqq tggtttqtqt ggttqgactc tcccctggtc 660 agtattttta tttccaggag gtgttccctg tcttggctgc aaagcactgt atcatgcagg 720 ccaatgctga gtaccatcag tctatcctgg caaaacaqca gaagaaattt ggagaagaaa 780 ttgcaaggtt acagcatgca gcagaactga ttaaaacagt ggcatctcgc tatgatgaat 840 atgttaatgt gaaggatttt tetgacaaaa tcaatcgtgc cettgetgca gcaaagaagg 900 ataatqactt catttatcat gatcgagttc cagaccttaa agatctagat cctattggca 960 aagccacact tgtgaaatct acccggtca atgtacccat cagtcagaaa tttactgatc 1020 tgtttgagaa gatggttccc gtgtcagtac agcagtcttt ggctgcctat aatcagagga 1080 aagccgattt qqttaacaqa tcaattqctc aqatqaqaqa aqccaccact ttqqcaaatq 1140 gggtgctagc ttcccttaat cttccaqcaq caattqaaqa tqtqtctqqa qacactqtac 1200 ctcagtctat attgactaaa tccagatctg tgattgaaca gggaggcatc cagactgttg 1260 atcagttgat taaagaactg cctgaattac tgcaacgaaa tagagaaatc ctagatgagt 1320 cattaaggtt gttggatgaa gaagaagcaa ccgataatga tttaagagca aaatttaagg 1380 aacqttqqca aaggacacca tccaatgaac tgtataagcc tttaagagca gagggaacca 1440 acttcagaac agttttagat aaagctgtgc aggcaqatgg acaagtgaaa gaatgttacc 1500 agtotoatcq tqacaccate gtgcttttgt gtaagccaga gcctgagctg aatgctgcca 1560 tecettetge taatecagea aagaceatge agggeagtga ggttgtaaat gtettaaaat 1620 ccttattgtc aaatcttgat gaagtaaaga aggaaagaga gggtctggag aatgacttga 1680 aatctgtgaa ttttgacatg acaagcaagt ttttgacagc cctggctcaa gatggtgtga 1740 taaatgaaga agctctttct gttactgaac tagatcgagt ctatggaggt cttacaacta 1800 aagtccaaga atctctaaag aaacaggagg gacttcttaa aaatattcag gtctcacatc 1860 aggaattttc aaaaatqaaa caatctaata atgaaqctaa cttaaqaqaa gaagttttqa 1920 agaatttagc tactgcatat qacaactttq ttqaacttqt agctaatttq aaggaagqca 1980 caaagtttta caatgagttg actgaaatcc tggtcagqtt ccagaacaaa tgcagtgata 2040 tagtttttgc acggaagaca gaaagaqatg aactcttaaa ggacttgcaa caaagcattg 2100 CCagagagacc tagtgctcct tcaattccta cacctgcgta tcagtcctca ccagcaggag 2160 gacatgcacc aactcctcca actccagege caagaaccat geegeetact aageeecage 2220 ccccaqccaq qcctccacca cctqtqcttc caqcaaatcq aqctccttct qctactqctc 2280 catctccagt gggggctggg actgctgcgc cagctccatc acaaacgcct ggctcagctc 2340 ctcctccaca ggcgcagga ccacctatc ccacctatcc aggatatcct gggtattgcc 2400 aaatgcccat gcccatgggc tataatcctt atgcgtatgg ccagtataat atgccatatc 2460 caccagtgta tcaccagagt cctqqacagq ctccataccc qqqaccccaq cagccttcat 2520 accepttocc teageceeea caquaqtott actatocaca quaqtaatat gtetgeteaq 2580 cagctcagct gattcagatc agagggaaag aaataccaac cctgcaataa gtgtactaaa 2640 ctctacgctc tggttaatgt aatgtactct cctggactga atgcagtgta taatttctgt 2700 ctacagctag aagctgtgcc ccaqttccac atttgattac acatgtgaga tttgctgctg 2760 ttgcagtata aacactaggt ataataggat ttgaaattgc attacagttc ataaaaattg 2820 aaaatgagaa attaaacctg caaqtqaaac atttgaaacq attatacttt ctacataaga 2880 catggttggg acatcaqata cttacaaaqa tggtttaagt atggatacta gagaaaatta 2940 agttttcttt ctctttggtt tattgatttg gtttaatttc cattatgcta ttttgcataa 3000 aaaaaaaaa aaaaaaaaaa aaaaaaaaa 3098

<210> 694 <211> 489

```
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (418)
<223> n equals a,t,q, or c
<400> 694
gaaagtotac cogootoott gtgacagaag tgcgactgoc agotgocgag gogttoggto 60
ctgctgttgc qqccqctqcc ccaqqqctqc qqqqacqctc ccqqaqccct gcctgttccc 120
tgtccatcca qqccaqcaqc tqaaqqaqcc tcacctqcct cccttctctq aqtaqcacgg 180
atttraggag aagcagcgaa gatgtccagc gagcctcccc ctccttatcc tgggggcccc 240
acagececae ttetqqaaqa qaaaaqtqqa qeeeeqeeca eeecaggeeg tteeteecca 300
gctgtgatgc agcccctcc aggcatgcca ctgcccctg cggacattgg ccccccaccc 360
tatgageege egggteamee aatgeeeeag eetgggttya teecaceama catgagtnea 420
gatgggmact acatgcctcc gggtttttta cccttcttca ggggccccca cccaccttg 480
gggtaatta
                                                                  489
<210> 695
<211> 1844
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (13)
<223> n equals a,t,c, or c
<220>
<221> misc feature
<222> (15)
<223> n equals a,t,q, or c
<400> 695
gccactaage tgnentqeqe qegectgeag gteqacacta gtggatecar agacaaaatg 60
gaaatttaaa tgacatccta gaggtagaga aaccgtggag atcgcttttc tcagactcac 120
caacttttaa tgqqatttca tggggtttgg ttgtgctgat agggtaaggg gaggctgctt 180
tetgcccttc tccccactcc catctgattt acttaattca gtctcagctg ctgaaatttg 240
gaaaggacca aattgottta cagttttttt otttgtgtag tatottgaaa tootggaaaa 300
ttctatggaa tagttctgta tatagggcac aagtaaaggc attgtccaaa gtttatttat 360
ttatttatta ccctaagaat gctttgccat aaccacattt aatgggaaaa acggcagtat 420
cacagatqta aattaactca ccaqatttac tqqqcctqaa ctcattctct tcttqctata 480
tgatttagca agttctagaa ggtctccaag acaataatta cattggcaca atgtatactt 540
Caqtqctcac ccqtaqqcaa atctcttttt aaaaaactct ttqqtqcaca aqtaacacat 600
ttggccacaa aacaccaaag aattgtaggc agtggcccct attgagaagt tttccggtag 660
agttggaaat cagttgtgaa tacattcttt gctagttgga gtgcttgttt actaagcatg 720
tgccgtcgta ggtattagtg ctagtctcaa ataggtgctt cccctgaggt gcaggggaag 780
accaaagttt qcaactcqaa ctqctttcqt ccatqtttct cacattgctg tattttaqaa 840
aataggggtt aagactgata acaacctttt acattgtgac tgtgtttgca ttgtctaatg 900
acagataaat cottaacatt tototocaco ttagtacttt agactaattg tgtttgtoog 960
```

```
tccatgccat gaatgagtgg gctgtagttg ggcctaaata aatgagctgt tggaagaaaa 1020
quatcacagt actttccagc agtcagtccc tggttcctag atgtgttcta agcaatgcaa 1080
atgtctaatt gtcccccaqt gggcataqtc agtgtcgttt atattgtagc agttacaqct 1140
ctgtagttta tgatgcaaat ctgccaagag agatgtatgt gtcactgcat ggcttctgaa 1200
agcaggatga attttctqca qctqtttcaa aqttqqqqtc tqttcttqaa tcctctatta 1260
attactgtgt gtgagccaga gggagctgtg gtaagggttg ggcccccagc ctgtagggaa 1320
ctttctggac tcccactctt tgaatcgata taggcatttg gtctcactac ttgaccattc 1380
tcaccctgtg aaacgtccca cactttgaag caaatacaat tcacagcaca gtacacacaa 1440
aaaccttggc ataagacaga gaaggttett ettattttgt gggetggttg etgtagaaac 1500
acataacaaa gggcagccct ccacttctgg tataattgtg tagccccttt tctttgggct 1560
tgacacctqt cttgaataag agtgattaga gctgcataat gtccctctct tggctattga 1620
ccatgtggtt cacgtacaaa actctgtata agttgaagga aaatgttcat gttcatatgt 1680
acttgtttgc tatgactaca ttttgaggtt ttgtaaaact gttatttttt ttttttcac 1740
aatgtgaaac tgaaggtcaa taaattatta gagattttct cttcaaaaaa aaaaaaaaa 1800
aaaaaaaaa aaaaaaaaaa aaaaaaaaa aaaaaqqqq ggqq
<210> 696
<211> 605
<212> DNA
<213> Homo sapiens
<400> 696
cctgcactac tctgtcaaat taaaaaatat aatagctatc tttattctca ttttaaagca 60
tgataatcat caaaatgttq aagtttatca cagttctaca ttaaaaataa gtcatttttq 120
taggtgagtt atccaataca gcaaaqqcca tcaaaqagaa agccaatact ttcatgqaga 180
gctcagagcc ttaatagatc ccagcagcaa tqcttcaacc attcccaact ccatqttcct 240
tgctagatgc tcctcacccc aaactcctqc aaatttcaaq aatttctqtq tatqwqtqtq 300
ttaagggagg agttttaaag tatctctgta ttcaacaaga tacgtcagct tgtaagcagc 360
agaaacctac ttaaactakc ttacatqaqa aaataacatt ataaaqacat aggagtgttt 420
ctacaccaag agctggaggt attgtttggt ttcatgaagg gttaaaatct gtaattccaa 480
aagtaggact teaggeaget geaceateaa tetgtgtett tetetewegt actgtgggae 540
tctatwcccg tctgacttgc tttggttccc ggggcatcat tcttggcttt gggaaaacac 600
acttt
                                                                  605
<210> 697
<211> 540
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (113)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (114)
<223> n equals a,t,g, or c
<220>
```

<221> misc feature

```
<222> (488)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (489)
<223> n equals a,t,q, or c
<220>
<221> misc feature
<222> (534)
<223> n equals a,t,q, or c
<400> 697
agggcacact agggacctac cqtacaacac ttcaqcattq ttaaqcactt aaccatttqa 60
aaaaacttaa tgaaatgatt aattttttt ttaattttac tgaaggatgt atnnatagat 120
ttaggaggga tatgagggtg actaaaaagt taaatttttc taatgtgaac ttttatttat 180
gttggcttgt atcttacaat ttgtaatttt aaagtcatgt taggccaatg raatgtgagc 240
gcctcaagaa tagctattaa gtatcatact aaatttggcg gacgtacaga tctgtgttac 300
aaagaaatgg aaaagtcatc cctgtgtcac ggggatgaaa agcctgctag ccattccaat 360
tgactgagra catcttgcaa agaacccacc ttacttctgc cggtacagcc ttgggcaaat 420
taaagtcatg tcaaatcaat ttagtagtaa gttcccttwt acmaatagtt atgtgtccac 480
acacgtgnng aatgttttat gggaactaat ggaagcgagc aaatcccaga aggntctctg 540
<210> 698
<211> 496
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (271)
<223> n equals a,t,q, or c
<220>
<221> misc feature
<222> (477)
<223> n equals a,t,g, or c
<400> 698
ggcagagggg agactcagct gatactgctt ccttgagatt taatacacct tcctttgatc 60
totoctgtcc ccattatocc aggaaaatcc agagtagctt ccagtccatt ctcattaatc 120
cactggatec aaagtttaga gaggtteece tteeeteeag ecteetteet ggeecaacag 180
aggagcaccc caccacctc catcagctgc tcaaaaccca caagggaaaa atccctacag 240
qtcCatqcca ggaggtagtg gagctaccct ncaggttcca ttaagtcata ccagaaggct 300
gagtgtagaa atgaacatta agaggggttc catctgtagg gaaagggttc aagatgcaaa 360
getttacaga aggtteteeg tetaattgtg aagattaaga geactggtgg acctaggaag 420
atgaagaatg gagagtgggg aaaccagcag agattttcag gaatgttta gggggcnttt 480
tcatcqtttc aaaqca
```

<210> 699

```
<211> 987
<212> DNA
<213> Homo sapiens
<400> 699
ggcacgagct caactgcaag gacgctgtaa gcacqaagag aagccacagc gcttcagaaa 60
agagtgggac agggacaagc atatctaaga ggctgaacat gaatccacag atcagaaacc 120
cgatgaaggc aatgtatcca ggcacattct acttccaatt taaaaaccta tgggaagcca 180
acgatcggaa cgaaacttgg ctgtgcttca ccgtggaagg tataaagcgc cgctcagttg 240
tctcctggaa gacgggcgtc ttccgaaacc aggtggattc tgagacccat tgtcatgcag 300
amaggtgctt cctctcttqq ttctqcqacq acatactqtc tcctaacaca amqtaccaqq 360
tcacctggta cacatcttgg agcccttgcc cagactgtgc aggggaggtg gccgagttcc 420
tggccaggca cagcaacgtg aatctcacca tcttcaccgc ccgcctctac tacttccagt 480
atccatgtta ccaggagggg ctccgcagcc tgagtcagga aggggtcgct gtggagatca 540
tggactatga agattttaaa tattgttggg aaaactttgt gtacaatgat aatgagccat 600
tcaagccttg gaagggatta aaaaccaact ttcgacttct gaaaagaagg ctacgggaga 660
gtctccagtg aggggtctcc ctgggcctca tggtctgtct cctctagcct cctgctcatg 720
ctgcacgggc ctcccctcca ccctggaccc gctctgtttc tgcctggtca tcctgagccc 780
ctcctqqcct caqqqccatt ccacaqtqct cccctqcctc accqcttcct cctcqctctt 840
ccagactett cetgeagagg eteettetg ceteeatgge tateeateea eecceacaga 900
ccccqttcct ccaqcctqcq tqcccctaac ctqqcttttc ccatctccc aqcataacca 960
aatottacta aactcawsct aggtggg
                                                                  987
<210> 700
<211> 1675
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (1616)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (1635)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (1659)
<223> n equals a,t,g, or c
<400> 700
tggattaaag cgggtaagtg ctacagctgc ccacagaaat gctttacaga atcctaaaca 60
999a99cacc cagttgaaaa cagaaaaaat acatatgttt ttgttagctc cmgtggcaac 120
agggatcaac agtcacaatg atagaggaag gggcattcaa ggaaccatta atgagcaatg 180
tgcctcctct ctcaaaatca gggcaagcca tggcaccaag atgatgactc cagaggtgct 240
ggcagaggca tatqqcaaqa aaqaqtqqaa qcacttcttq tcqqacactq qaatqqcttq 300
ccgctcagga aagtattact tttacgacaa ctactttgac ctgccaggag ctcttctgtg 360
tgccagggtg gtggactatt taacaaaact gaacaatggt caaaaaacat ttgatttttg 420
```

```
qaaqqatata qttqctqcta tacaacacaa ttataaaatq tcaqctttta aggaaaactq 480
tqqaatatat tttccaqaaa taaaaaqaqa tccaqqcaqa tatttacata gttgtcctga 540
atetgtgaaa aaatggette gacagetaaa gaatgetggg aaaattette tgttaattae 600
cagttetcac agtgattact gtagaettet ctgcgaatat attcttggga atgattttac 660
agacettttt qacattqtqa ttacaaatqc attqaaqcct qqtttcttct cccacttacc 720
aagtcagaga cctttcegga cactcgagaa tgatgaggag caggaggcac tgecatetet 780
ggataaacct qqctqqtact cccaaqqqaa cqctqtccac ctctatgaac ttctgaagaa 840
aatgactggc aaacctgaac ccaaggttgt ttattttggt gacagcatgc attcagatat 900
tttcccaget cqtcactata qtaattqqqa qacaqtcctc atcctggaag aactcagagg 960
ggatgaaggc acgaggagtc agaggcctga ggagtcagag cctctagaga agaaaggaaa 1020
atatqaqqqa ccaaaaqcaa aacctttaaa tacttcatct aaaaaatqqq qctctttttt 1080
tattgattca gttttgggac tggaaaatac agaagactcc ttggtttata catggtcttg 1140
taagagaatc agtacttaca gcactattgc aattccaagt attgaagcaa tcgcagaatt 1200
acctetggae tacaaattta caagattete tteaageaat teaaaaacag etggetaeta 1260
tecaaateet ecaetggtet tateaagtga tgagacaetg atateeaaat aagttgtett 1320
tactgaaaaa tgaagtgaag acccatatat gcagttaaaa aaaagttaat tttcaaaaaa 1380
tactgtaaaa gactttaaqq aacaaqtttt attqaccaat aagttgatat ttgtccatag 1440
gtctcctttc tataaatcat cttgatgttt aacaactctt attatataa aatctcagta 1500
tectaaaact taggaacett attggatatt ttetattaca gtagttttgt ggttgggatt 1560
cacceggggg ggccacacac teacaeggca cagtteacte titacacata tggceneggt 1620
cccgtggggt tctcnaaggt gtggtteeet tggggcctnt tgggcttggg ccttt 1675
<210> 701
<211> 556
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (454)
<223> n equals a,t,q, or c
<220>
<221> misc feature
<222> (502)
<223> n equals a,t,q, or c
<220>
<221> misc feature
<222> (505)
<223> n equals a,t,q, or c
<400> 701
ttaaccccac agtctacttt tttttctgtt gcagacctta agacaatgta gtaatacgtc 60
ttttacccat cccccaaata acagtgtaca cagtgtgttt tttcccctta gtggagtgag 120
cagtatgtta gtgaggttag gtgagcatct agatttgttc cacagaaaag ggtgtttcca 180
gccagtatca gtgatgttgg tacttctcca acagtctaaa tctaagggtt ttaggagcct 240
gttygattaa gtgataagaa gataccctcg tctggtgttt ctttcagtgc tgcctcttca 300
tettttagea qaaggeacaa atgeetttta tttgeteegt qqtgaaaage ttccaqttet 360
caataggcac aggatgtcag tggccacagt tggtgtaagc ctgttcagag tcttctaatt 420
tgaaactqta qtqqtqttta qtttataaaq ctanaaqaaq aatctqtqqa qqqtctqqaa 480
```

```
ttgtatttgt gtggtgaaat tngtnacttt tagatgagga aagaaaacct ttgcttttgc 540
ccaaaacctg tgccag
                                                                   556
<210> 702
<211> 1138
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (1074)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (1096)
<223> n equals a,t,q, or c
<220>
<221> misc feature
<222> (1138)
<223> n equals a,t,g, or c
<400> 702
gccaaagcga gaatggggac ttaqttcctq tcccctqaqc ttcaqagaac acaaaaacct 60
gaggcetcca gtggetttet gtggetecce agtgaggetg teagececte agteeteage 120
cacttectgg getggggace teacagttte etgtteetge ettgaggeeg ggeaaacgea 180
gcaccaactg ctccccacag gtgcacagcg tggtgctgtc agagcgggac ctgcagcggg 240
agatcaaggc ccagctggcc cagctgcccg attccgcgc gggacccccg ccccggccac 300
aggtccqcct cqccqqqcc caaqccatct ttqaqqccca qcaqctqqca qqaqtqcqac 360
gaggegecaa geetgaggtg ceteggattg tggtgeagee eeeggaggag ceeagaceae 420
cgcggcggaa accccaqacc cgcggcaaga ctttccatgg gctcctgact cgggccggg 480
gccccccat cgaggggccc cccaggcccc aacgaggetc cacctccttc ctggacaccc 540
gettetgaga ggaccatgga ettagtgtee eccaqtetea attgeetgat ggetgatgee 600
agcccggcaa ataggcaccg cactttactc ttqqqactcq qqqacttqqc ttccttcctg 660
gcaaggacca ggcagtgggg aaggaggagg tcctccgtgg tacatactgg gtcaggcact 720
agcatggagg agggtcacag agtggggcac gtgaggaccc atggaaccgt cctggtgccc 780
aggeeeteac aagtaccaaa geeagcacca aaggagteag ggaaggggtt ggetgagtea 840
agggacccca gagggcacca ggaataaaat cttcttgaac agaaaaaaa aaaaaaaagg 900
geggeegete tagaggatee aagettaegt aegegtgeat gegaegteat agetetteta 960
tagtgtcacc taaattcaat tcactggccg tcgttttaca acgtcgtgac tgggaaaacc 1020
ctggcgttac ccaacttaat cgccttgcag cacatecece tttcgccage tggnttaata 1080
gcgaagaggc ccgcancggt tcgccctttc cccacaattg cgccctggaa tgggcgan 1138
<210> 703
<211> 1062
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
```

```
<222> (1044)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (1061)
<223> n equals a,t,g, or c
<400> 703
cactgtgtgg agggcacctc tctgtccctt ccgtgtctca ctgtctctgg aagcttcagc 60
ccatgtqtqt cctqqtqttc ccaqccccac caqaqcccqt qccqqqaqct gacagctttc 120
acgcttaagg cacgtgtgac ctgggtagtc agacaccact tgagcccctg cccacatctg 180
ctggtttqqq gcttcagtqq gqaqctqaca gctgtgaqca caccactgtc ccctcatcca 240
cctcggcctq catqqqqcac ccacttcctt ctqqqtqqqq cttccatggt aagggggcct 300
gegteeetge acactgegag gactgeettg cacaggeeca eteectaega cacgtgacte 360
gttttagagc tctgtcccag aggcgttcgt atgtgaccca cagatggcgt caatgtgaac 420
acctetett gtgetgaatt tetgggeeat tetttteetg tettattet aaattteett 480
cttccaagat qaaaacaaaa qaaaaactta aaacaqaagg tattaaaaaa acaagagatt 540
cccaccatta tttaggttca cctgcaraac aaaaatctta ctccarccc tcaatgccat 600
cctgacacac tttatgcaaa aagaattttc ccagataggc tagccagaaa aaacttcaag 660
tcctctgtaa catctgaggt gaccaagagg cagaagagca gagcagtcgg gggccgtgtc 720
ctgqctqatc ccaactqcaq ctctqctqtq qqqqcccqtq qqaqqqaqqc agaccctqq 780
gctttcctgc tgqccacqqa qactctqctc ctqcatgqaa aqggaqcctg ggaqccagca 840
gcccacqcct qgggagcctg cctgqqqcca tqtgaccatg qcctctccct qggaacqqc 900
tgaccacaac acaccctgct qccatccact tctqtttact ctgcaaatgt aagaaagaac 960
cacttggcca gaagtgtccc ccagatgstt tttttttttt tttttgggag acagttttgc 1020
yyttgyttcc cggytggagt gcantggcat ggatctaact nt
<210> 704
<211> 865
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (685)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (831)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (847)
<223> n equals a,t,g, or c
<400> 704
gagagaacta qtctcqaqtt tqtttctctt atatgcccac cattttttca tatatatatg 60
atttgatttt atatacacat atgtatacat attatatata aatatatatg tgtatacata 120
```

```
tatgtgtgta tatctatgaa tcaaacatac tgtttctgtt ggagatggtt cagaattata 180
aagattatct gaatctttat ctgtgagcag tctccaagka agaagttgmr aggtgaagcc 240
tttgactgct gtcatgtctg aggtcattcc aaggacatgg gagactgctg tccatggttg 300
gatoctotta acatoagoag agttotgtoa agttacttag otttoactgg ggcagotota 360
gcattccatt aattcaaaat gktgtcctta atataagcct ctamcattta aaataaaaat 420
tttaaatgta tooattaagg gaataattac atattgaatt ootaagaaat aagaattatt 480
tgggtggttt tttctagata gaataaacac aagagctgga ctatattaac tgttgtatac 540
acttttttaa ctggcatttt yagttacttg tgatttttcc aggaaaaata aaaatgaatt 600
aaagtggaac agtggacttc taattggttt tgtcttttga ttacatttga ccatcaacaa 660
tgatgtaagc cttggataga atgtngcccc tcagtgcccc acttaaattt cttggtaaac 720
ctttggtgta tacacttcat tgtqcttttt qqaatqactc taaaagccca taaactaatg 780
ctttgcaaaq cctaaataaa aatqqttqca qcctqtatta qqaaccactt nccttttatg 840
gtcctgnatg taaatagggg gtttt
<210> 705
<211> 1383
<212> DNA
<213> Homo sapiens
<400> 705
ggtcctcgtc cagaccggcc accggagett gacctcctqc atcgaccctt ccatgggact 120
taatgaagag cagaaagaat ttcaaaaagt ggcctttgac tttgctgccc gagagatggc 180
tccaaatatg gcagagwggg accagaagca tgtgtgcctg gatgattgat agcttcggaa 240
atgaggaaca gaggcacaaa ttttgcccac cgctctgtac catggagaag tttgcttcct 300
actgcctcac tgaaccagga agtgggagtg atgctgccts tcttctgacc tccgctaaga 360
aacagggaga tcattacatc ctcaatggct ccaaggcctt catcagtggt gctggtgagt 420
cagacatota tgtggtcatg tgccgaacag gaggaccagg ccccaagggc atctcatgca 480
tagttgttga gaaggggacc cctggcctca gctttggcaa gaaggagaaa aaggtggggt 540
ggaactccca qccaacacqa qctqtqatct tcqaaqactq tqctqtccct qtqqccaaca 600
gaattgggag cgaggggcag ggcttcctca ttgccgtgag aggactgaac ggagggagga 660
tcaatattgc ttcctgctcc ctgggggctg cccacgcctc tgtcatcctc acccgagacc 720
acctcaatgt ccggaagcag tttggagagc ctctggccag taaccagtac ttgcaattca 780
cactggctga tatggcaaca aggctggtgg ccgccgcgct gatggtccgc aatgcagcag 840
tggctctgca ggaggagag aaggatgcag tggccttgtg ctccatggcc aagctctttg 900
ctacagatqa atqctttgcc atctgcaacc aggccttgca gatgcacggg ggctacggct 960
acctgaagga ttacgctgtt cagcagtacg tgcgggactc cagggtccac cagattctag 1020
aagagetgtt etggeaggg eetggagtee agageegeag ettegetett ttegggggge 1080
ctcagattcc tctgctgctg cccttttcct ctggagatct gcgagaaggg tgaactgaga 1140
taatggatga gaaagcatgt tgaaaaccac agccggggct tttctctaag gttatcgagt 1200
acgtggttct cagggatcca agaacagtga tggacaaggc aaatgtgagc cagtatggtc 1260
atcagtaget ctatattgat tatcagecag atggeetaaa agatacetgt etcaatatta 1320
1383
<210> 706
<211> 1155
<212> DNA
```

<220>

<213> Homo sapiens

```
<221> misc feature
<222> (36)
<223> n equals a,t,g, or c
<400> 706
ggcagagtqa ttattttaat qtaaccttqc taaaqnaqtg atttctattt cctttcttaa 60
agaggaggaa caaqaagatg aggaagaaat cgatgttqtt tctgtggaaa agaggcaggc 120
tcctggcaaa aggtcagagt ctggatcacc ttctgctgga ggccacagca aacctcctca 180
cagoccactg gtoctcaaga ggtgccacgt otocacacat cagoacaact acgcagogco 240
tecetecact eggaaggact atcetgetge caagagggte aagttggaca gtgtcagagt 300
cctgagacag atcagcaaca accgaaaatg caccagcccc aggtcctcgg acaccgagga 360
gaatgtcaag aggcgaacac acaacgtctt ggagcgccag aggaggaacg agctaaaacg 420
gagetttttt geeetgegtg accagatece ggagttggaa aacaatgaaa aggeeeccaa 480
ggtagttatc cttaaaaaaq ccacagcata catcctgtcc gtccaagcag aggagcaaaa 540
gctcatttct qaaqaqqact tqttqcqqaa acqacqaqaa cagttqaaac acaaacttqa 600
acagctacgg aactcttgtg cgtaaggaaa agtaaggaaa acgattcctt ctaacagaaa 660
tgtcctgagc aatcacctat gaacttgttt caaatgcatg atcaaatgca acctcacaac 720
cttggctgag tcttgagact gaaaqattta qccataatgt aaactgcctc aaattggact 780
ttgggcataa aagaactttt ttatgcttac catctttttt ttttctttaa cagatttgta 840
tttaagaatt gtttttaaaa aattttaaga tttacacaat gtttctctgt aaatattgcc 900
attaaatgta aataacttta ataaaacgtt tatagcagtt acacagaatt tcaatcctag 960
tatatagtac ctagtattat aggtactata aaccctaatt ttttttattt aagtacattt 1020
tatcattgag ccmaatctta aaaaaaaaa aaaaaaggtc gagccggccg gctaattagt 1140
agtagtaggc gccgc
                                                                1155
<210> 707
<211> 1417
<212> DNA
<213> Homo sapiens
<221> misc feature
<222> (1378)
<223> n equals a,t,q, or c
<220>
<221> misc feature
<222> (1392)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (1399)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (1404)
<223> n equals a,t,g, or c
```

```
<400> 707
tgagaccctg totcaataat aataataata ataataatag taataatgaa gtaaatggga 60
taaggaaaga argataatta totttaaagg ttgattocca coctocotoc coagttactt 120
aaggaactaa gtgagtacat ctccagttgc ccatgaaagc ataagtttgt tttcctcagc 180
tgaggcaagt ggtagagtat acaggataac gaagtaacat gtaaaaggca ggacgcacat 240
aaaggtgtac atggctattg tttcacctgg agaaaccaca tgattgggac ctgaaggttt 300
actgactgac tacaqqqqct qattqtqaaq cacqaqqaac cccatqtqtq tqqaqactqt 360
agggtgagag cacacaatta ttagcatcat ttctqaqtqa tctcacagat tttttttctt 420
gtgtttgttt tgctttttga caactqcttc tcccacqttc cttgcaattc tattctctca 480
cottcacttt actatttgta ttcgatggac caggataatt caggcaaggt taccttgtaa 540
acttgaattg gccacacacc atgttgtcac ccagctggct atgaagtgaa taatggtact 600
gaaagtaaac ctgaagacct ttctcagatc tattttaagt ctgagtctga ccaaccatgg 660
aaaatattog acatgaatta atgtagagaa ctataaagca tttatgacag ctccaagaaa 720
aatcatctac totatgcagg agatatgttt agagacctct cagaaaaact tgcctggttt 780
gagggtacac agtaccattt taatettetg aaaatatetg tatteetget etttttetge 840
tgtcactgtc aatotgctat atttttcact atcctattaa aatattactg tctcctttat 900
ctgttcaatg tccatatttt aaaaaaatct tccttgtatg agctattctg atccaaataa 960
tttctctgat atttctctat atggctccca caacaatttc attgttgtta gcatatctat 1020
ttctccatac attgtaaaac tgtaatcctt aggtatttct aaaacataaa gaggagaatt 1080
aagtcagctg cagaacaatq qqqctqawtc ytctqctttt tctctggaaa atctttcatt 1140
gcttttggtg gaaatttacc tagaggttac aaccacagga tgtagcttgg tctcttattt 1200
gcctttttgg gaaaccaatt aagattaata caggataaag gaaaaaagca atctattcat 1260
tatataacac agttgtttgt attacttgtt ccctgcaaag gcaaatctgt tgaatgcttg 1320
cattttggaa ttcttttcta ataggaacaa ccaaaaaaagg gcttcttatg ggtgcagncg 1380
ggaaaaaagg tncattttnt tggnttgcat tcttaac
                                                                  1417
<210> 708
<211> 948
<212> DNA
<213> Homo sapiens
<400> 708
ggtagacagt gtgtctcact agggtqqqtt atcaqaaaaa ggctctacaa agtgacattt 60
aaagactgag aggaaaggag agagttgtat cctaccaatg attgcctccc ctctcccaca 120
tattaatgta ttacttaaag gaactgattt tttaaaattg gattgaatca tggaaacatt 180
ctttgagaat atggaaataa tttaatattt ttcccgtttc cagctcttca gctgtaacag 240
tgactcaaaa tcaattacat taagattagt ttttttgtty tggttttttt tttaagwact 300
```

ttgtgtdtta aatataagkg aaaatactgk atttacttt gtgtgcttc atctgaacta 360 aagtttcca tggygcttac cgagttaggt ctggcttdg gagaggagtg gacagcagct 420 ggttgagata catcoccatc tggagacagg actgccactg acagaagstg tgagctgtg 480 ctaagtcag tcttgtgcc agccgtgtc gegcottcac tcttttggaac tctggcatca 540 caatcttag accatcttco tgagctctt ccttacctaa ataaagaaca agccaaggg 600 cagtatttct aaaagcactg taacagctt tcatttctc cacatatact acaaattcta 660 cagtatttct aaaatcaatat aaaaaactc 20 cttgctgtat aaattgaatat atgatactg acctgcttct ttaatgatga cctaacttct 780 ttcacaccat cggaatttac ttttcoctg aaataagatc ttttccactg gsctaactaca 840 ttcacaccat cggaatttac ttttacctg caaatagat ttttccactg gsctaactaca 840 ttcacaccat cattgctgct tttaatgatga cctaacatca 840 ttcacaccat cattgctgct tttaagaata atgacacataca 840 ctcacaccat cattgctgct tttaagaata 200

948

acaaatgact attaaatatt attotottta ctgttotott toaccgaa

<210> 709 <211> 1329

```
<212> DNA
<213> Homo sapiens
<400> 709
ggcacgaggg gagtgctgtc gtgggggatt gtggggaaaag atggcggctg ccgcacaatc 60
cogggttgtc cgggtcctgt caatgtcacg ttetgccatt actgcaatag ccacatctgt 120
gtqtcacqqc ccacctqtc qccaqcttca tcatqccctc atqcctcatq qqaaaqqtqq 180
acgttcctca qtcaqtqqqa ttqtqqccac tqtqtttqqa qcaacaqqat tcctqqqqcq 240
atatgttqtc aaccaccttq gacqcatqqq qtcacaqqta atcataccct atcqqtqtqa 300
taaatatgac atcatgcacc ttcgtcccat qqqtqacctq qqccaqcttc tgtttctgga 360
atgggacgcg agagataaag attctatccg acgagtagta caacacagca atgtggtcat 420
caatcttatt ggacqaqact qqqaaaccaa aaactttqat tttqaqqatg tttttgtgaa 480
gattccccaa gcaattgctc aactgtccaa ggaagctgga gttgaaaaat tcattcatgt 540
ttcacatctq aatqcqaata ttaaaaqctc ttctaqatat ttqaqaaata aqqctqttqq 600
agagaaagta gtgagagatg catttccgga agccattatc gtaaagccgt cggacatctt 660
tggaagagag gatagattcc ttaattcttt tgcaagtatg catcggtttg gtcctatacc 720
ccttggttcc ttgggctgqa agacagttaa acaaccagta tatgtcgtag atgtatccaa 780
aggaattgtt aatgcagtta aggatootga tgocaatggg aaatcotttg otttogttgg 840
toccagtegg tacctccttt tecaectqqt qaaqtacate tttqctqtqq ctcacagatt 900
gttcctccca ttccccttgc cqctttttqc ctatcqatqq qtaqcaaqaq tctttqaaat 960
aagcccattt gagccctqqa taacaaggqa taaaqtqqag cqgatqcaca tcacagacat 1020
gaaattgcct cacctgcctg gcttagaaga ccttggtatt caggcaacac cactggaact 1080
CaaggCcatt gaggtgctgc ggggtcatcg cacttaccgc togctgtctg ctgaaattga 1140
ggatgtgaag ccggccaaga ccgtcaacat ttagtgcctc ctgagcagct cttggttttg 1200
gcgtcttttg ggtcggccca tgtggtttga gcacccagcc aggcggtctc tttagaggat 1260
raaaaaaaa
                                                               1329
<210> 710
<211> 534
<212> DNA
<213> Homo sapiens
<221> misc feature
<222> (529)
<223> n equals a,t,g, or c
<400> 710
attotgactt tggttttgat totggtttgg tataaactgt aaaagtgtgt gtgtgccctt 60
tttacctgtt ctttqttttq tqqtqtqtqt atqqtqtqaq tqtqqtqttt tqtcttqagg 120
aagcatgggt caggcacaaa gtaagcccac cccaccagga actatgttga aaaatttcaa 180
gaaaggattt raqqqaqatt acqqtqttac tatgacacca qqaaaactta qqactttqtq 240
tgaaatagac tggccagcat tagaggtggg ttggccatca gaaggaagcm trgacaggtc 300
ccttgtttca aaggtatggc acaaggtaac ctgtaagcca gggtgcccag accagttccy 360
gtacatagac acttggttac agctggtttt agreecttee tacceccacg gtggttgaga 420
gaacagcagc ataaqcaqct qqcaqaqqca aqqaaaqacc aqcaaaqaqa caqagaaqaa 480
<210> 711
<211> 1143
```

```
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (14)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (41)
<223> n equals a,t,q, or c
<220>
<221> misc feature
<222> (77)
<223> n equals a,t,q, or c
<220>
<221> misc feature
<222> (1110)
<223> n equals a,t,g, or c
<400> 711
aaatgctcca gggnatcgtc ccaacaactt aaaggaggct naacacctgt tgcacgcctg 60
ctcatggcag cgcttgnaga aatgactggg ggagtccagc gaggtcgggg acgcagcggt 120
ctccaqqctc cagaaacctc cttagccttt tgtggtaact ttggtccggc ggcgggggg 180
cggtgagcag gaactggagg gaggcggtgg ggaaaccgtg gatccgtccg gctgagggtg 240
cgtggatcag actgggctga gcaggcaagt catcgtcggg tcacagcgag gcgacccagg 300
agggaacttc cagggcagcc tecettttgt tggcgctggg agagaatgtg ggcatggggg 360
tggggaggcg cgaagcteeg aggeegggee geggatactt taaageteag agetgggagg 420
gcccaaaqqa aqqqqqqq tscmcatqqt tacccttetq tqcqcqqqtc aaqtaqcttc 480
ttctggaggg eqcaaggege qqcgqqqtq atqaqccctt qqqttctcgc tccgactqct 540
aaattegett ggeegggtee acettetegt ggeeteacte geeacaegga teagaateeg 600
gagcaggcag ttctctctat tctgaggctc ctgcggctgc cgcgctgact tccctgtgtg 660
cgggagggaa ctctgggcag gctggttttc ttggaatgtg tttacgatgt tgaatgggac 720
ttgaacagga agctggacgc tgcagctgga actagcgtgc caagttattt atgattccat 780
ctgatataca taggagagaa actgatagaa gaattctgat ggcaactgta tgatagaagc 840
tatataaagt caagtgtcca ttttctttca actatatttg agcataccca ggrtttaagt 900
cgtggaactq aacatttatt tqqctqatcc tcatcatqaa ccqtqctttt aqcaqqaaqa 960
aagacaaaac atqqrtqcwt acacctqaaq ctttatcaaa acatttcwtt ccctataatq 1020
caaagtttct tggcagtaca gaagtggaac agccaaaagg aacagaagtt gtgagagatg 1080
ctgtaaggaa actaaagttt gcaagacatn tcaagaaatc tgaaggccaa aaaaaaaaaa 1140
aag
                                                                  1143
<210> 712
<211> 3779
<212> DNA
<213> Homo sapiens
<220>
```

```
<221> misc feature
<222> (3758)
<223> n equals a,t,g, or c
<400> 712
tottattogt gtatttottt tgacacttta cocctotatg aagootcaga ggtgttttaa 60
aattqtqtta qqaaacacac aqaqataaqa aaaqqcaaat qqtcctqatc taqtqtctca 120
qqqaaqaqtc tqqaaaqqaa acqcqqcqra qtqqqktqqq aqaqqqqcy tqtqqttttq 180
cttctgtccg ggctraagac tgagtaaggt agggccctc cttctgcgga tgggtttctc 240
totoattoca cootocacco actoeggtto ogogtgeaeg ogragatagt coartgggco 300
cacagataac gaccatcaga gattaaagaa ggaaagtcag cgagcttgaa cacaggcgtc 360
ccgtgtggaa atqtccaagg aqaccqccaq aaqtqcqcaa qccqgagtcq qctaqaqttt 420
cetteteace gaqaqqqqa qeeeqqeqtt eeeqqeeqqq aqeqaceqq agteeecaqe 480
cccgcgtccc agctgccgcc agcgccagtt ttqqattcgg cgqattagga agaggaqgga 540
qqqqqaqaq aqcqcqaaqa qqqaqqqac cqaaqctqqa qqqtcccqaq tccaqcqcq 600
tgttggcgta ragaaacttt ccctctcggc ctcggagacg gcgccccggm cgtgcyggag 660
tggmratege caggetegga ggaaceggea getetecacg eccetgeeeg aageetgace 720
cgactgcctc tctcagtgag ttatttatga ttccatctga tatacatagg agagaaactg 780
atagaagaat totgatggca actgtatgat agaagctata taaagtcaag tgtccatttt 840
ctttcaacta tatttqaqca tacccaqqat ttaaqtcqtq qaactqaaca tttatttqqc 900
tgatcctcat catgaaccqt qcttttaqca qqaaqaaaqa caaaacatqq atqcatacac 960
ctgaagcttt atcaaaacat ttcattccct ataatqcaaa gtttcttqqc agtacaqaag 1020
tggaacagcc aaaagqaaca qaaqttqtga qagatqctgt aaggaaacta aagtttqcaa 1080
gacatatcaa gaaatctgaa ggccagaaaa ttcctaaagt ggagttgcaa atatcaattt 1140
atggagtaaa aattotagaa cocaaaacaa aggaagttoa acacaattgo cagottoata 1200
gaatatettt ttgtgcagat gataaaactg acaagaggat attcacttte atatgcaaag 1260
attotgagto aaataaacat ttotgotatg tatttgacag cgaaaagtgt gotgaagaga 1320
tcactttaac aattggccaa gcatttgacc tggcatacag gaaatttcta gaatcaggag 1380
qaaaaqatqt tqaaacaaqa aaacaqatcq cagggttaca aaaaaqaatc caaqacttaq 1440
aaacagaaaa tatggaactt aaaaataaag tacaagattt ggaaaaccaa ctgagaataa 1500
ctcaaqtatc agcacctcca qcaqqcaqta tqacacctaa qtcqccctcc actqacatct 1560
ttgatatqat tccattttct ccaatatcac accagtcttc qatqcctact cqcaatqqca 1620
cacagocaco tocaqtacot aqtaqatota otqaqattaa acqqqacotq tttqqaqcaq 1680
aaccttttga cccatttaac tqtgqaqcaq caqatttccc tccaqatatt caatcaaaat 1740
tagatgagat gsaggaggg ttcaaaatgg gactaactct tgaaggcaca gtattttgtc 1800
tegaccegtt agacagtagg tgetgacate aagaacaaga aateetgatt catgttaaat 1860
gigtitigiat acacatotca titattatta tiactitiaag ataggiatta ticatototc 1920
aatgtttttg aatattttaa tattttgaaa attttctcag ttaaatttcc tcaccttcac 1980
tattgatctg taatttttat tttaaaaaaca gcttactgta aagtagatca tacttttatg 2040
ttcctttctq tttctactqt agatgaattt qtaattqaaa gacatattat acaaatacct 2100
gccttqtqtc tqaqttctat ttaqttaqca tcttqaaatt tqtattcatt ttccaqatqq 2160
ctagtttatt aatgatttcc caaaagccat accttaaaga taacttttta aattctgaag 2220
agacatgcca atgtcaaact aaacatgttc tgtttttaaa ccaacaaaca tgttactatt 2280
cattggacag atatcatttt atgtataaat actgttcaca tcactgggaa aatgtaaact 2340
ttaaacataa tgccacaagg tcactaattt ctagcaggta aaattataag gatataaatt 2400
ccaataataa accaaatgta tttaqaqtat ttattaqtaa atqcaaqqtq atqttaqtta 2460
tgatcagtta tactctaaat atttaatttq ttttataaaq qtaqtqaaaa aatqaaaatt 2520
tgctatttat taaaaaacat taaatttcat tccaaatgag ataagtgata ttactataac 2580
atctaagcat catctgattt gatattccct aaaaaacatt tggaatatat gctatctata 2640
gattcagtat ctactaccca tatttacttt accaaatata tttctcctca ctgcataaqq 2700
actactcttc tcatattttc ttetttgatg aagatatttt tcaccaaagt ttattttgtg 2760
```

```
atgccctctt ggttttgata ctttaaaatc tqtqqcaccc qttctacatq aattatcaat 2820
atttggtaaa ttcaatctgt atttgttttg ttaaagtcaa aaatctcatt ttccaaaaaa 2880
aaaaaaaaaa cccagttact gctcagttta gtcttgaaca tgagcaataa aattctcttg 2940
catttcatta ttgatgtgct gatgaacctq qacttttaaa aatatttgtt tcctatacct 3000
ttacccttta cctaacagac taatttqtac tcaqtaaaac aaaaatttat ggtcaaaatt 3060
totaacttgg ttcatcacat tataagataa ataaattaaa ttaatgaaaa tgtgacttag 3120
agtaggggta gccctcaaaa atagatttat catttactca ttggaatttt cttcaagtgt 3180
taaaqqtaca ttttcactag gagaagaat caaatatgct tatgcaatat atatttgtgt 3240
gtttttcctt aatgttatat ggtatatatg agccttcttg tttagtttct tttatctgct 3300
aagttgtacc ttaattagag ggcaatatat gtttcataaa gaagagtctt tataattttg 3360
tttgtcagat agtattttgg aatttgtata ataaggatgt ttagaagcca tataagtggc 3420
tttttttaac agatagaatt tgtattttta ttgtacttta aaaagattta tgtaataggt 3480
atatattag tggccattta ttatcaatqq taacacaatq qaqtactaaq atqqtatttq 3540
cacatttaag atatgttact ttaccaattt ttaatggtaa tcaactctgc tactggcatg 3600
atgaaatagt acataactgg tcattaatta tgaacattta yttctccagt gcgtttttat 3660
gaagatctgg ttgaaaattg tatttctatg taaactcaac gatatgtttg gttttcctga 3720
aaataaatga ttttaaataa aagaagaga aagaaganaa aagaagaga aagaagaga 3779
<210> 713
<211> 1036
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (1)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (25)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (54)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (1017)
<223> n equals a,t,g, or c
<400> 713
negecetgtg etggaatteg gettngageg geegeeeggg eaggtacete ggtnteaggt 60
tcatccatct ccagtggaat gttttcaata aaagatgaag aaaatgtgtg tgatctttaa 120
taacacatcc ctatagaaag tggataaaag atataccaaa actgtaatac agatatatac 180
aaatataggt goottittga ttactottgt ttgtotagta tggtottgga aagaaaacca 240
agcaagcaag ttgctgccta ttctatagta atattttatt acacatgatt gatatttttg 300
tggtagggaa gtgggatgct cctcagatat taaaggtgtt agctgattgt attttatctc 360
taaagattta qaactttaga aaatgoogac ttottocato tatttotgaa aggttotttg 420
```

```
tggatttata tagagttgag ctatataaac attaacttta gatttqqqat ttaaaatgcc 480
tattgtaaga tagaataatt gtqaqqctqq attcactaca caaqatgaac ttcacttcat 540
aaattaatta taccttagcg atttgcttct qataatctaa aaqtgqctag attgtggttg 600
ttttggttaa ggtgatatqq aqgtqqqaqa gcttttagtt aaqtaagaag ctatgtaaac 660
tgacaaggat gctaaaataa aagtototga agtattocat gccttttgga ccctttcctc 720
gcaactaact gtcaactgtt gatcaaaaaa gtcaaggcat tgtatgttgc ttctgtggtt 780
attattctgt gatgcttaga ctacttgaac ccataaactt ggaagaatct ttgagcaaat 840
tttctcagtt gtctgtatga cttcagtata ttcctgggaa tgccatagga ttttttgtgc 900
ttgatacatg gtatccagtt tgcatagtat cacttctttg taatccagtt gctgttaaga 960
atgatgtacc tcggccgcga ccacgctaag ccgaattcca gcacggctgg cggccgntaa 1020
tagggatcca gggtcg
                                                                   1036
<210> 714
<211> 4443
<212> DNA
<213> Homo sapiens
<400> 714
cccacgcgtc cgcccacgcg tccggattac ttgttccctg caaaggaaat ctgttgaatg 60
cttqcatttt qaattctttt ctaataqaac aaccaaaaaa qqcttcttat qqtqcaqcaq 120
gaaaaaagat catttttata gotttgoatt ottaacatag catttaaaga goggoatgaa 180
ttagaggaaa gacatggaac acacaggtag tcggtttgag atcatcggct taaaagtatc 240
ctaggatggt aatgacccag aagtatttcc agttgtctag tggtgtggta tgcaggaatg 300
agagtgtttt cttccattcc tgttggacar gtggcaatct tagcagagcc actatttgga 360
gttgataact aaagatgcaa ataacrtqac tatgccttct ggtcatccta sgactatttg 420
gagttctcca aaaccttgta agagqcatgt caggcatgca gtaaaagcat ctacaacttc 480
agctgggcac tggcaccata ggtctcatct tggaccatac agtcccactt tatagaagag 540
rgtggaagtt ctccaaaaca atatccacaa caaagtctga cctcactctg agggagatgg 600
gaagtgggag gaagaaggac taaccagctc cctggagtaa gaggaatttg ctttccctgt 660
ctgcccacca ggggctatat gtgccacctt tcaggttggg gccaaggaag tgatgtcagt 720
gtgacagaag ggagagttag acctccagac gtcagcctcc ctcccatggg gtacattttc 780
aatctqaqtq ttqttqcctt agctqtqttq qtattaqctt qattqqttqs tccqctqqtt 840
atgaggtgta gggaggcagt tittgtttag titttaggac tittgcctcti cctttgtcct 900
tagcataatt totaggcaqa qcatccacqa aqtcqqtttt cattqccaqc tcaaqaqcqa 960
caatcattta cgagttccta tgttatgtta ggtgccttat gtatattatc ccaaatccac 1020
tgcatggttt aaatacaggc actggaatat aaatgaaaaa ggtcattaca gtcactgact 1080
ttctgcagga ccttaaacat ttctctttcc acaagtttcc ccttaatcat gtgtcaaacc 1140
totottootg acgggaatgt tgtgctataa tgaatotgca taacgcttgg gattotagga 1200
ggaaggaagg ttccatggac atgtaagtac agcatattcc cctcagtctt ctaggaggqc 1260
agagtgaatc ccagaactgg taagattggg aatctgagca ttgccacttt aatcttagaa 1320
tatttatcat tittgacacat cctgtttttt agagaggaaa acaaacacag titctgcatt 1380
ggtagtgtaa agcatacctt gttaggaacg tgttttgtaa gacacatttg ggttgtcatt 1440
ctagagcatg tcaaactttg tacttcaaaa tatatttagt atgattgtta gtggtaacat 1500
atatcaaggc tttgaattaa ctgttttatt taattttcac aagaagcact tattttagcc 1560
ataggaaaac caatotgago tacaaatagt totttaaaat aagcocaggt tatttagota 1620
ttctagaaag tgccqacttc tttcaagaag caggcattgt aggacagctg agaattatca 1680
catagoctaa attotagoot ggoagcaaga gtoacatotg agatgtocaa aaaaaaaaaa 1740
aaaaacacct grtctacatt gaaagggggt agactaacgt atgtgagacc attttcctat 1800
ttgcagttac aaggttaaag aacttkgaag gcattcggct gctaagaggc atgtcgaaca 1860
ctctgkgtgg ctctttcaca gtaaacccty ctaagagcag aagacacatg gctgttagtg 1920
```

tctgcgttta gatttaattt ctcaaataaa ggcccttggc tgcgtatcat ttcatccagt 1980

```
tataaactag ggctcctgca agcacccca ttctaagggt gaattattga aatcagttgc 2040
tatttqatqa qtcacaactq qcccaqcaqq caqqqcattt qaaqtcatqq tcatcaaaaa 2100
qaaatqattq ttttttqaaa aqctaaatqc ttaaaatqct tctaqaqqqa aqtcqtqqqq 2160
cgtgtgctca ttctctttaa aatcagggtt gttgagtttg tttttaaaca tttttataag 2220
ttcatgagaa aaaatatata aattctaaga accaacactg tattcccaga aacatgaccc 2280
togotggtot tgggtocaca tatoattgga ototggggga cacaaagatg cotgtgacac 2340
tttqqtqttq ccqaqttaqt caacaattat tctqqqaaaa aqcaqaattq aattcttctc 2400
tagatqtcct accaqqqttq qccaaqqqcc acaaaqcacq ctaataaatt cccacaqqat 2460
ccagacacca ggcaaaattg ctctaagaag ccagttactg tcatccctct atggttctag 2520
aaaaaatagt acaaaaatga caggtcatcc tatgagcgtc atgccaatga aaccccatct 2580
tctggagaag cccttgaatc agaattatct tttttcttga tgtcgtcaga tgcagccagt 2640
ttcttaattt ttttaaaaac tgtatgtttc tgtggtatgt atatttgtac acctaactac 2700
ctggcacttg gaaatcacag cactactcag aggcaattga ataaagagaa atttaatttt 2760
aaatatcaag tootgtcaaa catttotcaa acttotgatt ttatcaaagg tttgccagcc 2820
aataaaqtqc atcccaaqta tacaqqqqaq aaaqctaqac tcctacaqqq tcctaqaqtt 2880
taagtaattt ttttgttatt aatataggta ataatttttc taatttttat tttttggttc 2940
caaatgtaaa geteettgtg tttacetetg tttatgteat tettgacatg tttatetaaa 3000
ttatgtgtqc tctqtqacaq qtqaaatqta aatctqqqat ccataqtcaa gatatcataa 3060
ggacctactt cccagcctac ctttcttcct ctacctgata atgataatac tcaaaataac 3120
aacattcaaa ggaaacacaa agaaatcctg ctttcacatc tcctatttct tgggctcctt 3180
aataactact gatggtttgt tcatgaaaaa aaatttttaa atcaaaagat tgtacttggc 3240
cctgagttga aaaaatttca aaaatcaaaa gtttgtactt ggccctgagt tgaaaaaaaa 3300
aattcacatt ctaagaataa acagaaaaat gttcttcttg gaagtaaata acaaaagcca 3360
tagtgttttc atttgtcttt tcttcaggat acacggtaga agtcagagaa tctttgatac 3420
ttttatttgg tgcaataatc aaggccatgc aacaacccaa aatcaagcat tttggttcaa 3480
gtcaggatga catgagtggg gacagaagct gtggcagtca ttcaaataat ctcatgggtc 3540
ctqaqqaaaa qacaqqaqtt aayqtattaa qtttctacta tatqcaqqaa ctqtqttaaa 3600
tattttacat aagttttgat aatagctaac attagctgag cacmaaattt gggccctgat 3660
ttqtqctqrq tatctttcac agattactqc ttttaatcaq caqtccttqt qagctagqta 3720
tgatcattat ccccatttta taqattacaq atqaqattct qarqcacaaa qaggctaaqt 3780
aacttgccaa agatcatacq atqttaaqtw atqqcccctq gattcagtct gcagcctgaa 3840
ttottaacca attatactqt qatttoatta ttottoaqaa ttacactaaa aagaaggtat 3900
tattcccatt ttacagatga gotatctaag ctcagagaag ctaaacaact tgtgcaacaa 3960
tcactaagct tataagcagt ggattagggt tagatttaga tatttgtctg gcatccaaac 4020
ctgtgctctc cctacagtac cacatggttt ccacagtctc atcagacccc ggaatttcac 4080
tecctgagae tgettaattg tgaattteee aaactgatte accaagagee tactgtetet 4140
qctttqtaqa taqctttqac cacattcaat qacattaqqa aaqactccat ttcccaaqat 4200
ggctcagaaa atcagatgct atgacgcatg ttgaaagtga aaacccatct ctgagaaaga 4260
agcatctqtt ttattaqtaa aaaaaaaaaa atqaaattta caqcaatqtt qtqtqacttc 4320
tcaaaattct ttcattttct tatttcaqaa tqaataqtqt tqttcqttgg ctgggaatqq 4380
ggaagaatgt gatttttaaa aataaagcat aatcaaactc tgcayaaaaa aaaaaaaaaa 4440
                                                                  4443
aac
```

<210> 715 <211> 2099

<212> DNA

<213> Homo sapiens

<220>

<221> misc feature

<222> (2096)

<223> n equals a.t.g. or c

```
<400> 715
caggcaaggc agtggccgct ttgactgctt gcttcggaga tmcgagacga cggagaaggc 60
actettattt accgaccaag aaageteete eeeegteete egttagetaa ttaaaacatt 120
tttcaqqqac qtaqccatcc agaqacattc cattattqtt ccattqacct ttccctcatc 180
actgagtect ttggagetga gttatgteaa cagetgeett aattactttg gtcagaagtg 240
gtgggaacca ggtgagaagg agagtgctgc taagctcccg cctgctgcag gacgacaggc 300
gggtgacacc cacqtqccac aqctccactt caqaqcctaq qtqttctcqq tttqacccaq 360
atggtagtgg gagtccagct acctgggaca attttgggat ctgggataac cgcattgatg 420
agccaattct gctgccaccc agcattaagt atggcaagcc aattcccaaa atcagcttgg 480
aaaatgtggg qtgcgcctca cagattqqca aacgqaaaga qaatgaagat cggtttgact 540
togotcagot gacagatgag gtoctgtact ttgcagtgta tgatggacac ggtggacctg 600
cagcagetga tttetgteat acceacateg rgaaatgtat tatggatttg ctteetaagg 660
agaagaactt qqaaactctg ttqaccttgg cttttctaga aatagataaa gccttttcga 720
qtcatqcccq cctqtctqct gatqcaactc ttctqacctc tqqqactact qcaacaqtaq 780
ccctattgcg agatggtatt gaactggttg tagccagtgt tggggacagc cgggctattt 840
tqtqtaqaaa aqqaaaaccc atqaaqctqa ccattqacca tactccaqaa aqaaaaqatq 900
aaaaagaaag qatcaagaaa tqtqqtqqtt ttqtaqcttq qaatagtttg gggcaqcctc 960
acqtaaatgq caqqcttqca atqacaaqaa qtattqqaqa ttttqqacctt aagaccaqtq 1020
gtgtcatagc agaacctgaa actaagagga ttaagttaca tcatgctgak gacagcttcc 1080
tggtcctcac cacagatgga attaacttca tggtqaatag tcaagagatt tgtgactttg 1140
tcaatcagtg ccatgatccc aacgargcag cccmtgcggt gamtgaacag gcaatacagt 1200
acggtactga ggataacagt actgcagtag tagtgccttt tggtgcctgg ggaaaatata 1260
agaactotga aatcaactto toattoagoa gaagotttgo otocagtoga cgatgggoot 1320
gattaccago tgggacttag agtttctgtg cacatttttt cactgagcat gtcaagaaac 1380
tgataagatc aaaaaggtct cctaactcac tagatcagcg cacaagtcag tgtaaaccac 1440
ttagatagta gttttttcat aaatgctcat catatttatg ttccgctgta catgttcagt 1500
ataaatatat gtgtagtgaa gctactgtga gtctttaaat ggaaagagca aatgagaagt 1560
ggtttggata cacttgatga gagatgagag tgtcacatta ataattttta agactcttag 1620
gcagctatgg qtttcttttq atcattttq ttctttattc atttgaacac qtttttgaaq 1680
ttcttcaaaa ctagtcagtt tgaattttga cagctattca atatgtgatc tccaagttta 1740
aaaaaatttt tttccagact tccctaatcc taaaatgcga gtttttattt ttaataactg 1800
taccaaggaa taagtatgaa aacagttoto tgttaccata ttttgtatto tggaccactt 1860
actggtgaaa gcaaccatgc aaaaqaaatt aatttggsca ggcatgagcc accgcacctg 1920
qccagatett tgtatgtett aagtgtttea aagttataag catttttetg gggggatgte 1980
cattttggag ggatccattt tgatcctttg tactctataa tgtgaacttt cccctgttcc 2040
aacacttaaa agaaaattat tagcacataa totaaaagat ggaatttttt tttttnctt 2099
<210> 716
<211> 574
<212> DNA
<213> Homo sapiens
<221> misc feature
<222> (507)
<223> n equals a,t,g, or c
<220>
<221> misc feature
```

```
<222> (537)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (547)
<223> n equals a,t,q, or c
<400> 716
ttcgacccac gcgtccgccc gggcgcacgg ccagccgtct cgccgagtgc ggactggccg 60
gatetgetgt cagteagegg gaacagaett etceetetee atetggteaa etgegggaga 120
aaaattttog agaatttoca goaggoaagg cagtggoogo tttgactgot tgottoggag 180
atccgagacg acggagaagg cactcttatt taccgaccaa gaaagctcct cccccgtcct 240
ccqttaqcta attaaaacat ttttcaqqqa cqtaqccatc caqaqqqatt tqcttcctaa 300
ggagaagaac ttggaaactc tgttgacctt ggcttttcta gaaatagata aagccttttc 360
qaqtcatqcc cqcctqtctq cttqatqcaa ctctttctqa cctctqqqac taytqcaaca 420
gtagccctat tgcgagatgg tattqaactg gttqtagcca gtqttqqqgg acagccggqq 480
ctattttgtg takaaaagga aaaccentga agttgaccat tggaccataa ttccaqnaag 540
gaaaagntgg aaaaaggaaa ggtccaagga atgt
                                                                   574
<210> 717
<211> 847
<212> DNA
<213> Homo sapiens
<400> 717
gcgtcgcgcg ctcttcctcq qaqctaccca qqcqqctqqt qtqcaqcaaq ctccqcqccq 60
accorgacy cotgacycot qacqcotqtm cocqqccqq catqaqccqc tacctqctqc 120
cgctgtcggc gctgggcacg gtagcaggcg ccgccgtgct gctcaaggac tatgtcaccg 180
gtggggcttg ccccaqcaag qccaccatcc ctqqqaaqac qqtcatcqtq acqqqcqcca 240
acacaggcat cgggaaqcag accqccttqq aactggccag qaqaqqaqgc aacatcatcc 300
tggcctgccg agacatggaq aaqtqtgaqq cqqcaqcaaa qqacatccqc ggggaqaccc 360
tcaatcacca tgtcaacgcc cggcacctgg acttggcttc cctcaagtct atccgagagt 420
ttgcagcaaa gatcattgaa gaggaggagc gagtggacat tctaatcaac aacgcgggtg 480
tgatgcggtg cccccactgg accaccgagg acggcttcga gatgcagttt ggcgttaacc 540
acctgggtca ctttctcttg acaaacttgc tgctggacaa gctgaaagcc tcagccctt 600
cgcggatcat caacctctcg teectggeec atgttgetgg geacatagae tittgacgaet 660
tgaactqqca qacqaqqaaq tataacacca aaqccqccta ctqccaqaqc aaqcttqcca 720
tegteetett caccaaqqaq etqaqeeqqe qqetqcaaqq tacqqqqqqq etaqqeteqq 780
cctccctctt gctttactct gagcctagag cggcctttcc atgatcctag gcttqqaatt 840
ppppppp
                                                                  847
<210> 718
<211> 2086
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (1863)
<223> n equals a,t,g, or c
```

```
<220>
 <221> misc feature
 <222> (1913)
<223> n equals a,t,q, or c
<400> 718
gtaaacaaca ggactataaa tatcaqaqtq tqctqctqtq qctttqtqqa gctgccaqaq 60
taaagcaaag agaaaggaag caggcccqtt qgaaqtqqtt gtgacaaccc cagcaatgtg 120
gagaaqcctq qqqcttqccc tqqctctctq tctcctccca tcqqqaqqaa caqaqaqcca 180
ggaccaaagc tccttatgta agcaaccccc agcctggagc ataagagatc aagatccaat 240
gctaaactcc aatggttcag tgactgtggt tgctcttctt caagccagct gatacctgtg 300
catactgcag qcatctaaat tagaaqacct qcqaqtaaaa ctqaaqaaaq aaqqatattc 360
taatatttct tatattqttq ttaatcatca aggaatctct tctcqattaa aatacacaca 420
tottaagaat aaqqtttcaq aqcatattcc tqtttatcaa caaqaaqaaa accaaacaqa 480
tgtctggact cttttaaatg gaagcaaaga tgacttcctc atatatgata gatgtqqccq 540
tottgtatat Catcttggtt tgcctttttc cttcctaact ttcccatatg tagaagaagc 600
cattaagatt gcttactgtg aaaagaaatg tggaaactgc tctctcacga ctctcaaaga 660
tgaagacttt tgtaaacgtg tatctttggc tactgtggat aaaacagttg aaactccatc 720
gcctcattac catcatgagc atcatcacaa tcatggacat cagcaccttg gcagcagtga 780
gctttcagag aatcagcaac caggagcacc aaatgctcct actcatcctg ctcctccagg 840
ccttcatcac caccataagc acaagggtca gcataggcag ggtcacccag agaaccgaga 900
tatgccagca agtgaagatt tacaagattt acaaaagaag ctctgtcgaa agagatgtat 960
aaatcaatta ctctgtaaat tgcccacaga ttcagagttg gctcctagga gctgatgctg 1020
ccattgtcga catctgatat ttgaaaaaac agggtctgca atcacctgac agtgtaaaga 1080
aaacctccca tctttatgta qctqacaqqq acttcqqqca qaqqaqaaca taactqaatc 1140
ttgtcagtga cgtttgcctc cagctgcctg acaaataagt cagcagctta tacccacaga 1200
agccagtgcc agttgacgct qaaaqaatca qqcaaaaaaq tqaqaatqac cttcaaacta 1260
aatatttaaa ataggacata ctccccaatt tagtctagac acaatttcat ttccaqcatt 1320
tttataaact accaaattag tgaaccaaaa atagaaatta gatttgtgca aacatggaga 1380
aatctactga attggcttcc agattttaaa ttttatgtca tagaaatatt gactcaaacc 1440
atatttttta tgatggagga actgaaaggt gattgcaggt tttggttaat atgtcttttt 1500
ttttcttttt ccaqtgttct atttgcttta atgagaatag aaacgtaaac tatgacctag 1560
gggtttctgt tggataatta gcagtttaga atggaggaag aacaacaaag acatgctttc 1620
cattittttc tittacttatc tctcaaaaca atattacttt gtcttttcaa tcttctactt 1680
ttaactaata aaataagtgg attttgtatt ttaagatcca gaaatactta acacgtgaat 1740
attttgctaa aaaagcatat ataactattt taaatatcca tttatctttt gtatatctaa 1800
gactcatcct gatttttact atcacacatq aataaaqcct ttqtatcttt ctttctctaa 1860
tgntgkatca tactcttcta aaacttgagt gqctgkctta aaagatataa ggngaaagtg 1920
gcctatgtgg aagcctacca qqaqqtaaqq qtqaqccqac cqcqcctcat ttqaqaqqtq 1980
gacgggggat atacacggga aaaaacgttc qqqccttqaq ttcggcgqct qqqqttqcta 2040
cgcccgcgtg gccgcttgac cgcggactcc cgctcgcgtc gcaaac
                                                                  2086
<210> 719
<211> 2418
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
```

<222> (1)

```
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (2)
<223> n equals a,t,q, or c
<220>
<221> misc feature
<222> (2200)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (2211)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (2347)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (2384)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (2393)
<223> n equals a,t,q, or c
<220>
<221> misc feature
<222> (2401)
<223> n equals a,t,g, or c
<400> 719
nnggacgcgt gggtacggct gcgagaagac gacagaaggg gggagtcaag ggcctttgcc 60
egecttggeg geeggeteta egtteeetgt tetegeetge ageteegeea tggeteetaa 120
aggcagetee aaacagcagt etgaggagga cetgeteetg caggatttea geegeaatet 180
ctcggccaag tcctccgcgc tcttcttcgg aaacgcgttc atcgtgtctg ccatccccat 240
ctggttatac tggcgaatat ggcatatgga tettattcag tetgetgttt tgtatagtgt 300
gatgacccta gtaagcacat atttggtagc ctttgcatac aagaatgtga aatttgttct 360
caagcacaaa qtaqcacaqa aqaqqaqqa tqctqtttcc aaagaaqtga ctcqaaaact 420
ttctgaagct gataatagaa agatgtctcg gaaggagaaa gatgaaagaa tcttgtggaa 480
gaagaatgaa gttgctgatt atgaagctac aacattttcc atcttctata acaacactct 540
gttcctggtc gtggtcattg ttgcttcctt cttcatattg aagaacttca accccacagt 600
gaactacata ttgtccataa gtgcttcatc aggactcatc gccctcctgt ctactggctc 660
caaataqacc atqtcaqctt cacccctqq ctttqtqtct atqqqtqqcc tqtqqtatat 720
ggaaaaqtaq caqqqtqqtc aqqqtqqqaq acacaaqatq tttttataqt ctaqaqcctt 780
```

```
taaaaaaaccc agcagaatgt aattcagtat ttgtttattg gctgtttttt gacagattgt 840
tgaaattaaa tgaattgaaa qqqaaactca gagtactagg acqtttatta aaaqgaaaaa 900
aatgtcttgc aatgtgctgt aatcacaaga ggagaaaata acttgtttcc ttgatctgtc 960
agaggtcaca gtaacctggg ccgagctgtt attatttatt atataatagt agtaggaagt 1020
taataactgg ttctctgtgt tccaagcaca atattacaac ttcttttgaa ccgtaaatat 1080
cagaatgaat cetetteeca qqqqattqaa cagaaqetta atqtttacaa qtgtttqaat 1140
ttgtgatctg aaataacaca aaattaaaaa catgatttct ctaattttcc aactagagga 1200
agagaaactt gtggaaaagt tottttttt tottttttt ttottaaaga agggcagcca 1260
aggtagtaac ctaaaaatag tgcccaqqca tatqaqaqtt qtcctacgag gttaaagaac 1320
acactytice actytatyge tittggeecty aqtqqeeaqq qaggicaact tgaccetgee 1380
atgttggttt gacttactaa gacacaggaa teattgtttt cettgaccag ggtctcacac 1440
cctggaggaa tgttaagtaa gagaaagaac ctctttcctg aatattgaca tgtaaaagac 1500
caaaqtaatt tttctqaact tctqcaattc tqaqaactct ccaaqqaatt tacaqtqatt 1560
ttagtgcttg tcagcatttt tccatcagga ctttcataca tttgactctt tagttcacag 1620
gttcccattq attqtqaqca aqatatttat ctctttaqcc cttqqqqatc caqctqaqaq 1680
caatctcttg cattttttta cccgtgtatg tacagatatc atttcttgtg tatgccatga 1740
cttqaaaaag tttgqqaagc tctttagcaa tatcagctaa aaggatatga aatcacaggt 1800
gatagcagtt qtcattcagt aatttcctac aagcagcacc ccaaaggaaa tatagtccta 1860
atotttacta tocacttota aatttaatqt qaatttoata catqttatta gttgttttot 1920
ttataatttt ataaaaatta ttoatoggga gtttaactto cacttocatg ctatoggatg 1980
tgttgggctc catgcaagaa cttggaagaa aaacaqgcag gaatgcattt gcataatgac 2040
ccagatcate attitetgea actgagaatt atattteate attgetteta gaagtetgea 2100
attotttact tttctttggt gcattattat ctaggtgcca tcactggata atgtggagtg 2160
actagagaag tcayatatca ctgtaaggta cagttagggn taacacttta naggtttatt 2220
attittaaaa aacttitcti gaactcctgg gccaacatgg gtgaaacccc gtcttcttac 2280
ttaaaaatac ccaaaattag gccaggggg tggatgggtg gggtgcctgt taatettcag 2340
ctacttnggg gagggettga agccagggag gaactgcct gganccccgg ggngggccag 2400
naggtttgcc agttgagt
<210> 720
<211> 2541
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (1149)
<223> n equals a,t,q, or c
<220>
<221> misc feature
<222> (1209)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (2527)
<223> n equals a.t.g. or c
```

<220>
<221> misc feature

```
<222> (2538)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (2540)
<223> n equals a,t,g, or c
<400> 720
gggagctagg agctggcggc gacggccaca ggggcggcga cggcgcagtg cgaagcgaaa 60
cagcacccga cagctacaaa gtgcaagata agaaaaatgc ctccagccgc cCtgcctctg 120
caatttcagg acaaaataac aaccactcag gaaataaacc agaccetccg cetgtgttac 180
gtgttgatga ccggcagcgg ctggcccggg agcgacgtga ggaacgggag aaacagctag 240
ctgcaagaga aatagtgtgg ttagaaagag aagagcgagc caggcagcac tacgagaagc 300
acctggaaga gcggaagaag aggttggagg agcagaggca gaaggaggag cggaggagg 360
ctgctgtgga ggagaagcgg aggcagagac ttgaggagga caaagaacgc cacgaagctk 420
ttgtacggcg cacaatggaa aggagccaga agccaaaaca gaagcataac cgttggtcgt 480
ggggaggete tytecatggg arccetagea tecacagtge agetegeege etgeagetea 540
gcccatggga gagcagcgtt gttaacagac tcctgacgcc cacacattcg ttcctggcca 600
gaagtaaaag cacagctgcc ttgtctggag aagcagcatc ttgcagcccc atcatcatgc 660
cctacaaagc tgcacactct agaaattcga tggatcgacc aaaactcttt gtaacaccac 720
ctgagggctc ttctcgcagg aggatcattc atggcacagc gagctataaa aaagaaagag 780
agagagaaaa tgtactcttc ctcacatctg gcacccgaag ggctgtatct ccatctaatc 840
ccaaagcaag acaaccagct cgctcccgac tttggcttcc gtccaagtct cttcctcatt 900
tgcctggcac acccagaccg acatectect tgccaeccgg ctcagtcaaa gctgctcctg 960
ctcakgtccg gcccccatcc cccggcaaca tccgccctgt caagagggaa gtcaaagtgg 1020
agcctgagaa gaaagatcct gagaaggaac ctcagaaagt tgccaatgag ccctcactaa 1080
agggcagagc acctttagtg aaggtagaag aagccacagt tgaagagcgg acacctgctg 1140
aaccagaant tggcctgctg ctccagccat ggccccaget ccagcctcgg ccccagctye 1200
agcoteggne ecagetecag ecceggtece caceceagee atggteteag eccegteate 1260
cactgtgaat gccagtgctt ctgttaagac ttctgcaggc accaccgacc cagaggaggc 1320
cacaaggett etagetgaga agaggegget ggeecgagag cagagagaaa aggaagaaag 1380
ggagaggagg gagcaggaag agcttgaaag acaaaagaga gaggaattgg ctcaacgtgt 1440
ggctgaagag aggacgactc gccgtgagga ggagtcgcgc aggctggaag ccgagcaggc 1500
ccgggagaag gaggagcagc tgcagcggca ggcggaggag cgggcgctgc gcgagtggga 1560
ggaggcagag cgcgcccaga ggcagaaaga agaagaagct cgcgttcgtg aagaagcaga 1620
gagggtccgg caggaacgag agaagcattt ccagagagaa gagcaagagc gcctggagag 1680
aaagaagcga cttgaggaga ttatgaaaag aaccaggaga acagaagcta cagataagaa 1740
aaccagtgat cagagaaacg gtgatatagc caagggagct ctcactggag gaacagaggt 1800
gtctgcactt ccatgtacaa caaacgctcc gggaaatgga aagccagttg gcagcccaca 1860
tgtggttacc tcacaccagt caaaagtgac agtggagagc actcccgatt tggaaaaaca 1920
accaaatgaa aatggtgtat ctgttcagaa tgaaaatttt gaagaaatta taaacttacc 1980
cattggatct aaaccatcca gattagatgt caccaacagt gagagcccag aaattccttt 2040
gaatccaatt ttggcctttg atgatgaagg gacacttggg cccctgcctc aggtagatgg 2100
tgttcagaca cagcagactg cagaagttat atgagtgttt cttctgaaga accaaagctg 2160
aaatttaatg agaatttota caattaatgg aattoottto otgotataaa ggagcatcoo 2220
ctccacccgt tttctagagt tcttgaccat cattttgaaa agatttatta aaactagcta 2280
aagacaacag actggatagc ttttctaata atttcatcaa taggaaaaaa gaaatacgtc 2340
tcattcttca atactttaaa atggcttttt ccagtgtgct ccttcttagc aatcaatatt 2400
tttctgcatt ctttaaaaga caagagaatt tgggttataa aagaaatggg ctgactargc 2460
akgatttttt kggtcttaaa agcttaacat gtaaaattgg caaaaaaaaa aaaaaggggg 2520
```

```
2541
ggccgcncta aaggaccnan q
<210> 721
<211> 2171
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (5)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (1996)
<223> n equals a,t,g, or c
<400> 721
toganocacg acgtccggga cgctggactt tgatgaagtt gtgaatgatg cagatatcat 60
tctggtggag ttttatgccc catggtgtgg acactgcaag aaacttgccc ccgagtatga 120
gaaggeegee aaggagetea geaagegtte teeteeaatt eecetggeaa aggtegaege 180
caccgcagaa acagacctgg ccaagaggtt tgatgtctct ggctatccca ccctgaaaat 240
tttccgcaaa ggaaggcctt atgactacaa cggcccacga gaaaaatatg gaatcgttga 300
ttacatgatc gagcagtccg ggcctccctc caaggagatt ctgaccctga agcaggtcca 360
ggagttcctg aaggatggag acgatgtcat catcatcggg gtctttaagg gggagagtga 420
cccagcctac cagcaatacc aggatgccgc taacaacctg agagaagatt acaaatttca 480
ccacactttc agcacagaaa tagcaaagtt cttgaaagtc tcccaggggc agttggttgt 540
aatgcagoot gagaaattoo agtocaagta tgagooocgg agccacatga tggacgtoca 600
gggctccacc caggactcgg ccatcaagga cttcqtqctg aagtacgccc tgcccctggt 660
tggccaccgc aaggtgtcaa acgatgctaa gcgctacacc aggcgccccc tggtggtcgt 720
ctactacagt gtggactica gctttgatta cagagctgca actcagtttt ggcggagcaa 780
agtoctagag gtggccaagg acttccctga gtacaccttt gccattgcgg acgaagagga 840
ctatgctggg gaggtgaagg acctggggct cagcgagagt ggggaggatg tcaatgccgc 900
catcctggac gagagtggga agaagttcgc catggagcca gaggagtttg actctgacac 960
cctccgcgag tttgtcactg ctttcaaaaa aggaaaactg aagccagtca tcaaatccca 1020
gccagtgccc aagaacaaca agggacccgt caaggtcgtg gtgggaaaga cctttgactc 1080
cattgtgatg gaccccaaga aggacgtcct catcgagttc tacgcgccat ggtgcgggca 1140
ctgcaagcag ctagagccg tgtacaacaq cctggccaag aagtacaagg gccaaaaggg 1200
cctggtcatc gccaagatgg acgccactgc caacgacgtc cccagcgacc gctataaggt 1260
ggagggcttc cccaccatct acttcgcccc cagtggggac aaaaagaacc cagttaaatt 1320
tgagggtgga gacagagatc tggagcattt gagcaagttt atagaagaac atgccacaaa 1380
actgagcagg accaaggaag agctttgaag gcctgaggtc tgcggaaggt gggaggaggc 1440
agacgccctg cgtggcccat ggtcggggcg tccacgccga ggccggcaac aaacgacagt 1500
atctcggatt ccttttttt ttttttaat tttttatact ttggtgtttc acttcatgct 1560
ctgaatactg aataaccatg aatgactgaa tagtttagtc cagattttta cagaggatac 1620
atctatttt atcattattt ggggtttgaa aaattttttt ttacaccttc taatttcttt 1680
atttctcaaa gcagataatt cttctgtgtg aaaatgtttt ctttttttaa tttaaggttt 1740
aaaattoott ttocaaatca tgttgatttt gototttgot ttttogttgt ctgagaaatt 1800
gttggcqtaq atttggcttc tggtatgtgt ttctgattgc ttcctgttga gcacaaagtg 1860
agagetgeca etgageagee etgecagggg tgetgtttea ggetgggeat escaggegge 1920
ctccctgcaa accaagggct ggggcaaag gggcatgatc cagggtcccc cagggtgggc 1980
```

teageteeag ggagangeea eecacgtgge ageeceacet ettgagagee eecagtgeeg 2040 gagcagaaag gaccctggac ccagaggcag atactgcggg gtggtagaaa aggtagagta 2100 ggctgtggca atggaataaa acacgattaa aaacgttaar aaaaaaaaaa aaaaaaaaa 2160 aaaaaaaaa a 2171 <210> 722 <211> 1888 <212> DNA <213> Homo sapiens <220> <221> misc feature <222> (787) <223> n equals a,t,g, or c <220> <221> misc feature <222> (1875) <223> n equals a,t,g, or c <220> <221> misc feature <222> (1878) <223> n equals a,t,g, or c <400> 722 gggctgcagg aattcggcmg mggcggggtg ggtqcaagat gccgctgccg qttcagqtqt 60 ttaacttgca gggggccgtg gagcccatgc agatcgacgt ggacccccag gaagacccgc 120 agaatgcacc tgacgtcaac tacgtggtgg agaaccccag cctggatctg gaacagtacg 180 cggccagcta cagcggcctg atgcgcatcg aacggctgca gttcattgct gatcactgcc 240 ccacgetgeq qqtqqaqqcc ctqaaqatqq ccctctcctt cqtqcaqaqa acctttaacq 300 tggacatgta cgaggagatc caccgcaagc tctcagaggc caccagggag ctgcagaacg 360 caccegacge catecetgag ageggggg ageecccage cetggacacg geetgggtgg 420 aggccacgcg gaagaaggcg ctgctgaagc tggagaagct ggacacagac ctgaagaact 480 acaagggcaa ctccatcaaa gagagcatcc ggcgcggcca cgacgacctg ggcgaccact 540 acctggactg tggggacctc agcaacqccc tcaaqtqcta ttcccqqqcc cqqqactact 600 gcaccagege casacacgte atcascatgt gcctcastgt catcasggte agegtetact 660 tgcagaattg gtctcatgtg ctcagctacg tcagcaagge tgagtccacc ccagagattg 720 ccgagcagcg aggagagcgt gacagccaga cccaggccat cctcaccaag ctcaagtgtg 780 ccgcagnttg gcagagctgg ccgccaggaa gtacaagcag gctgccaagt gcctcctgct 840 ggetteettt gateactgtg actteectga getgetgtee eecageaacg tggecateta 900 eggtggeetg tgegeettgg etacetttga eeggeaggag etgeagegea atgteatete 960 cagcagetee tteaagttgt tettggaget ggageeaeag gteegagaea teatetteaa 1020 attotacgag tocaagtacg ceteatgtot caagatgotg gacgagatga aggacaacot 1080 gctcctggac atgtatctgg ccccccatgt caggaccctg tacacccaga ttcgcaaccg 1140 tgccctcatc cagtatttca gcccctacgt gtcagccgac atgcatagga tggcggcagc 1200 yttcaatacc acggtggccg ccctggagga cgagctgacg cagctaatcc tggaggggct 1260 gatcagtgcc cgtgtggact cacacagcaa gatcctatac gcccgggacg tggatcageg 1320 cagcaccacc tttgagaagt ctctgttgat gggcaaggag ttccagcgcc gcgccaaggc 1380 catgatgctg cgggcagctg tgctccgcaa ccagatccat gtcaagtccc cgcccagaga 1440 agggagccag ggggagctga ctccagccaa cagccagtcc cggatgagca ccaacatgtg 1500

```
aggggtgaac cttqqcctcc aqqacatctq cacccctcc ccacctccac qqacctcqqa 1560
cottocaggog gottoagtgot gostgoggoc cagotaaggg gootggocac tgggtgocac 1620
ccagcctgtg tgccctccct ggggctgagg aggcaggcgg ctgctagttg tggcccttcc 1680
tggaaggaga ggcctgcagg gctcgaccct gtgggtttct gtccccaggg agcagactgt 1740
gcggcaccca ggcccagtgg caccatttcc cagacccctc ctgttcccgc ctcagtcagg 1800
tgcagacaag tgggcggtgt ccattaaaqa qcaqactcag cgttaaaaaa aaaaaaaaaa 1860
aaaaaaaaa aaccncgngg ggggcccc
                                                                   1888
<210> 723
<211> 980
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (968)
<223> n equals a,t,g, or c
<220>
<221> misc feature
<222> (972)
<223> n equals a,t,q, or c
<400> 723
ttcaagtgat tgtcccacct cagcctcctg aatagctggg attacaggtg catgctacca 60
tgcctggcta ctttttgtgt ttttagcaga gacagggttt caccatgttg gtcagggtgg 120
totogaacto otgacotcaa qtqqtccqto tqqctcqqco toccaaqqtq otqqqattac 180
aggtgtgagc cactgcacct ggcctatata ggcttttttc ttaaacctat ttagtaatgt 240
tttcccaagt ttattttta tttttaattt tttccccaag tttatttttc tattttttt 300
tcatggaaaa atggggtaac ttagcagttt caatattgaa gactgaagtt taaaaaaaaa 360
ttaaattcaa ggtactttta aaattcagtt agaaaagtag gctttaaaaa ttattagaga 420
caagagtacc aaagcggtgt gtgtatgtgt gtgtgtgtat gcatgcttgt ggattggaaa 480
aactttggag actgattact tttcattata tatgtgtcac agtgaaacag cttttatgtg 540
tcatgtaaga ttactgcttg cctctctaag gaaggtcgtg actgtttaaa tagacgggca 600
aggtggaacc ttttgaaaga tgagcttttg aatataagtt gtctgctaga tcatggtttg 660
tattgaacta acaaggtttg cagatetget gacttatata aagetttttg attectacta 720
agotttaaga tttaaaaaat gttcaatgtt gaaatttotg tggggotota tttttgcttt 780
ggctttctgg tgagagagtq aggaaqcatt ctttccttca ctaagtttqt ctttcttqtc 840
ttctggatag attgatttta agagactaag qqaatttaca aactaaagat tttagtcatc 900
tggtggaaaa ggagacttta agattgttta qqqctqqqcq qqqtgactca catctgtrrt 960
cccagcantt tngggaggcc
<210> 724
<211> 1812
<212> DNA
<213> Homo sapiens
<400> 724
cgcccggctc catcttgcgg gagaccgggt tgggctgtga cgctgctgct ggggtcagaa 60
tgtcataccc aggctatccc ccaacaggct acccaccttt ccctggatat cctcctgcag 120
gtcaggagtc atctttccc ccttctqqtc aqtatcctta tcctaqtqqc tttcctccaa 180
```